## SUPPLEMENT

TO THE

## MONTHLY AND QUARTERLY RETURNS

OF THE

## BIRTHS, DEATHS, AND MARRIAGES

REGISTERED IN

## SCOTLAND

DURING THE YEAR

1908;

ALSO THE

## VACCINATION RETURNS

RELATIVE TO THE CHILDREN BORN DURING

1907.

Published by Authority of the Registrar-General.

GLASGOW: PRINTED BY JAMES HEDDERWICK & SONS LIMITED FOR THE REGISTRAR-GENERAL OF BIRTHS, DEATHS, AND MARRIAGES.

1909.

(2565.) Wt. 17—42. 2,300. 5/1909.

## REPORT.

HEREWITH is submitted the Fifty-fourth Annual Report regarding the Births, Deaths, and Marriages registered in Scotland. In it there are given facts concerning the births, deaths, and marriages registered in Scotland during the year ending 31st December 1908. Fuller information regarding those births, deaths, and marriages will be given in the Fifty-fourth Detailed Annual Report, which will be submitted at a later date.

The Forty-fourth Annual Report on Vaccination is also submitted; in it is contained information regarding the administration of the Vaccination (Scotland) Acts, 1863 to 1907, more particularly regarding the vaccination of children whose births were registered in

Scotland during the year ending 31st December 1907.

The more outstanding facts of the vital statistics of Scotland for the year are a low birth-rate, a low death-rate, and a low marriage-rate. The combined statistics of eight of the principal towns show that in them the birth-, death-, and marriage-rates were also low, the birth-rate being lower than that of the previous year, which was the lowest previously recorded for those towns, the death-rate being for the first time less than 17 per thousand, and the marriage-rate being the same as those of 1886 and 1887, which were the lowest previously recorded. The death-rates of the year in the towns of Edinburgh, Aberdeen, Paisley, and Greenock are found to be the lowest recorded.

The Forty-fourth Annual Report on Vaccination is of special interest, in that it shows the effect of the recent Vaccination Act, the Act which permits the conscientious objection of the parents to be a valid excuse for the non-vaccination of children. The result of that Act is found to be that a decidedly larger number of children escape

vaccination than was previously the case.

# I.—BIRTHS, DEATHS, AND MARRIAGES IN SCOTLAND. POPULATION.

The population of Scotland at the middle of 1908 is estimated to have been 4,826,587, the male population being estimated at 2,358,258, and the female population at 2,468,329. The total population is estimated to have been 50,524 more at the middle of 1908 than at the middle of 1907, the male population being estimated to have been 26,351 more, and the female population 24,173 more. These estimated increases of population are based on the rates of increase observed in the last intercensal period, which rates are assumed to have continued since the last census. The natural increase of the population of Scotland, the excess of births over deaths, from the middle of 1907 to the middle of 1908 amounts to 52,875. The difference between that figure and the estimated increase may be taken as some indication

iv Report.

of the probable effect of immigration and emigration. The natural increase of the male population between the middle of 1907 and the middle of 1908 was 28,129, and of the female population 24,746.

Of the estimated population of Scotland, 2,215,857, or 45.91 per cent., are included in the estimated population of the Principal Town Districts, which include those towns which at the time of the last

Table I.—Population estimated to the middle of each year, with the Number of Births, Deaths, and Marriages registered in Scotland during each of the Years 1855 to 1908, and their Proportion to the Population; also the Excess of Births over Deaths, the Number of Illegitimate Births, and their Proportion to the Total Births.

	their Propo	TOTAL BOOK	10 100001	1311 01131						
YEAR.	Estimated Population.	BIRT	HS.	DEATHS.	MAR- RIAGES.	Excess of Births over	Rate pe	r 1000 of I	opulation.	Percent. of Illeg. to Total
		Total.	Illegit.			Deaths.	Births.	Deaths.	Marriages.	Births.
1855	2,978,065	93,349	7,357	62,004	19,680	31,345	31·346	20·820	6:608	7.88
1856	2,995,771	101,821	8,695	58,529	20,740	43,292	33·988	19·537	6:923	8.54
1857	3,012,310	103,415	8,869	61,906	21,369	41,509	34·331	20·551	7:094	8.58
1858	3,027,665	104,018	9,354	63,539	19,655	40,479	34·356	20·986	6:492	8.99
1859	3,041,812	106,543	9,715	61,714	21,201	44,829	35·026	20·288	6:969	9.12
1860	3,054,738	105,629	9,736	68,170	21,225	37,459	35·578	22·316	6:948	9.22
1861	3,069,404	107,009	9,929	62,341	20,896	44,668	34.863	20·310	6 808	9·28
1862	3,097,009	107,069	10,376	67,195	20,597	39,874	34.572	21·697	6·651	9·69
1863	3,126,879	109,341	10,948	71,481	22,234	37,860	34.968	22·860	7·160	10·01
1864	3,156,021	112,333	11,197	74,416	22,725	37,917	35.594	23·579	7·200	9·97
1865	3,185,437	113,070	11,262	70,891	23,611	42,179	35.496	22·255	7·412	9·96
1866	3,215,129	113,667	11,673	71,348	23,688	42,319	35·354	22·191	7:367	10·27
1867	3,245,098	114,044	11,148	69,068	22,618	44,976	35·063	21·284	6:970	9·78
1868	3,275,350	115,514	11,354	69,416	21,855	46,098	35·267	21·193	6:673	9·83
1869	3,305,885	113,354	11,066	75,875	22,144	37,479	34·288	22·951	6:698	9·76
1870	3,336,707	115,390	11,108	74,165	23,854	41,225	34·582	22·227	7:149	9·63
1871	3,368,921	116,128	11,077	74,712	24,019	41,416	34·470	22·177	7·130	9:54
1872	3,404,798	118,765	10,927	75,794	25,641	42,971	34·882	22·261	7·531	9:20
1873	3,441,056	119,700	10,925	76,946	26,748	42,754	34·786	22·361	7·773	9:13
1874	3,477,704	123,711	10,991	80,720	26,390	42,991	35·573	23·211	7·588	8:88
1875	3,514,744	123,578	10,786	81,767	25,974	41,811	35·160	23·264	7·390	8:73
1876	3,552,183	126,534	11,029	74,129	26,579	52,405	35.621	20.869	7:482	8·72
1877	3,590,022	126,822	10,568	73,937	25,817	52,885	35.326	20.595	7:191	8·33
1878	3,628,268	126,773	10,641	76,793	24,358	49,980	34.940	21.165	6:713	8·39
1879	3,665,443	125,730	10,727	73,347	23,519	52,383	34.301	20.010	•416	8·53
1880	3,705,994	124,570	10,589	75,803	24,505	48,767	33.613	20.454	6:612	8·50
1881	3,742,564	126,171	10,484	72,325	26,004	53,846	33.712	19·325	6:948	8·31
1882	3,770,657	126,158	10,546	72,989	26,596	53,169	33.458	19·357	7:053	8·36
1883	3,798,961	124,458	10,114	76,891	26,869	47,567	32.761	20·240	7:073	8·13
1884	3,827,478	129,157	10,439	75,168	26,106	53,989	33.745	19·639	6:821	8·08
1885	3,856,207	126,100	10,680	74,607	25,304	51,493	32.700	19·347	6:562	8·47
1886	3,885,155	127,890	10,506	73,640	24,515	54,250	32.918	18.954	6:310	8·21
1887	3,914,318	124,418	10,380	74,546	24,876	49,872	31.785	19.044	6:355	8·34
1888	3,943,701	123,269	9,968	71,174	25,305	52,095	31.257	18.048	6:417	8·09
1889	3,973,305	122,783	9,770	73 238	26,344	49,545	30.902	18.433	6:630	7·96
1890	4,003,132	121,526	9,241	79,004	27,469	42,522	30.358	19.736	6:862	7·60
1891	4,036,245	125,986	9,647	83,573	27,969	42,413	31·214	20·706	6·929	7.66
1892	4,078,910	125,043	9,248	75,545	28,670	49,498	30·656	18·521	7·029	7.40
1893	4,122,029	127,110	9,467	79,670	27,145	47,440	30·837	19·328	6·585	7.45
1894	4,165,606	124,367	9,064	71,113	27,604	53,254	29·856	17·071	6·627	7.29
1895	4,209,645	126,494	9,204	81,852	28,422	44,642	30·049	19·444	6·752	7.28
1896	4,254,153	129,172	9,393	70,677	30,270	58,495	30·364	16.614	7·115	7·27
1897	4,299,132	128,877	9,068	79,144	31,050	49,733	29·977	18.409	7·222	7·04
1898	4,344,589	130,861	8,870	78,397	32,112	52,464	30·120	18.045	7·391	6·78
1899	4,390,530	130,733	8,486	79,593	32,978	51,140	29·776	18.128	7·511	6·49
1900	4,436,958	131,401	8,534	82,296	32,444	49,105	29·615	18.548	7·312	6·49
1901	4,483,880	132,192	8,359	80.107	31,387	52,085	29·482	17.866	7·000	6·32
1902	4,531,299	132,267	8,300	77,941	31,913	54,326	29·190	17.201	7·043	6·28
1903	4,579,223	133,525	8,295	76,002	32,351	57,523	29·159	16.597	7·065	6·21
1904	4,627,656	132,603	9,010	77,981	32,271	54,622	28·654	16.851	6·974	6·79
1905	4,676,603	131,410	9,082	74,536	31,270	56,874	28·099	15.938	6·686	6·91
1906	4,726,070	132,005	9,306	75,635	33,142	56,370	27·931	16:004	7·013	7·05
1907	4,776,063	128,789	8,342	77,267	33,260	51,522	26·966	16:178	6·964	6·48
1908	4,826,587	131,337	8,613	77,839	31,583	53,498	27·211	16:127	6·544	6·56

Report.

census had a population of over 30,000; 609,099, or 12.62 per cent., are included in the estimated population of the Large Town Districts. which are registration districts containing towns which at the time of the last census had populations of between 10,000 and 30,000; 973,419, or 20.17 per cent, are included in the estimated population of the Small Town Districts, which are those registration districts containing towns which at the time of the last census had populations of between 2000 and 10,000; 916,183, or 18.98 per cent., are included in the Mainland-Rural Districts, which consist of those portions of the mainland of Scotland which are not included in the above urban districts; and 112,029, or 2.32 per cent., are included in the estimated population of the Insular-Rural Districts, which are those portions of the islands of Scotland which are not included in the urban districts. The estimated population of the Principal Town Districts is 37,821 more than in the previous year, that of the Large Town Districts 6300 more, and that of the Small Town Districts 9883 more, but that of the Mainland-Rural Districts is 2851 less, and that of the Insular-Rural Districts 629 less.

#### BIRTHS.

The total number of births registered in Scotland during the year 1908 was 131,337, which is 2548 more than the number of births registered during 1907, but is 329 less than the average number of births registered annually during the previous five years, and 242 less than the average number of births registered annually

during the previous ten years.

Of these births, 59,741, or 45.5 per cent., were registered in the Principal Town Districts; 18,649, or 14.2 per cent., in the Large Town Districts; 28,396, or 21.6 per cent., in the Small Town Districts; 22,377, or 17.0 per cent., in the Mainland-Rural Districts; and 2174, or 1.7 per cent., in the Insular-Rural Districts. Compared with the number of births registered in these groups of districts in 1907, the births of the year in the Principal Town Districts show an increase of 439, those of the Large Town Districts an increase of 294, those of the Small Town Districts an increase of 1466, and those of the Mainland-Rural Districts an increase of 381, but those of the Insular-Rural Districts show a decrease of 32.

The birth-rate of the year is 27·21 per thousand, a rate which is 0·24 above that of the previous year, but is 0·95 below the mean of the rates of the previous five years, and 1·69 below the mean of the birth-rates of the previous ten years. In the Fifty-third Annual Report attention was drawn to the fact that the birth-rate of the year 1907 was the lowest recorded. The birth-rate of this year is slightly more than that of 1907, but is lower than that of any other previous year. From 1855 to 1893 the birth-rate ranged between 30 and 35·6 per thousand, between 1894 and 1903 it ranged between 29 and 30, in 1904 and 1905 it was between 28 and 29, in 1906 it for the first time fell below 28, in 1907 it fell below 27, but the small increase found this year brings it again above 27 per thousand.

The birth-rate of the year in the Large Town Districts is 30.6, in the Small Town Districts 29.2, in the Principal Town Districts

27.0, in the Mainland-Rural Districts 24.4, and in the Insular-Rural Districts 19.4. Compared with the birth-rates of the previous year that of the Small Town Districts shows an increase of 1.3, that of the Mainland-Rural Districts an increase of 0.5, and that of the Large Town Districts an increase of 0.2, but those of the Principal Town and Insular-Rural Districts each show a decrease of 0.2.

1	service and commence		0.000	-	000100	-	20-4-20	2150	01:00			01-110
198	.88	Per 1000 of Pop.	27.0 20.0 6.3	oo	29 6 16 2 7 3	6.	26.8 13.4 6.6	2.0	25-2 14-8 5-9	00	282	27.2 16.1 6.5
1	1908.	No.	32503 23997 7591	38°	35611 19499 8813	48°.9	32612 16325 8044	55°-2	30611 18018 7135	45°.	4826587	131337 77839 31583
	Moan	for Ten Years.	28.6	38°.5	30.8 4.71 4.77	8.084	28.6 14:9 7:2	2.099	9.2.6 16.6 7.9	8.64	11	28.9
tion,		Per 1000 of Pop.	26.8 19.2 6.2	0.	29.0 16.9	4	26·1 13·1 7·5	2	26·1 15·6 6·7	9.	63	27.0 16.2 7.0
opula sive.	1907.	No.	31508 22635 7268	99°.0	34511 20119 8864	47°.4	31427 15721 8994	54°.2	26.8 31343 16.3 18792 7.2 8134	45°.5	4776063	128789 77267 33260
the Finclu	6.	Per 1000 of Pop.	28:3 17:6 6:3	6	29.7 16.4 7.4	1	27.0 13.8 7.2	0	26.8	67	070	27.9 16.0 7.0
on to 1908	1906.	No.	27.8 32976 18.1 20488 6.0 7302	82.0	30.434960 16.119306 7.0 8699	48°.7	28-1 32109 13-9 16439 6-9 8576	0-,99	26.231875 15.7 19352 6.8 8546	430.2	4726070	28-1131920 15-9 75585 6-7 33123
porti 98 to	10	Per 1000 of Pop.	27.8 18.1 6.0	57	30.4 16.1 7.0	67	28-1 13-9 6-9	9.	26-2 15-7 6-8	6	803	
ir Pro ars 18	1905.	No.	28-5 32004 19-3 20820 6-6 6867	40°.2	30.435476 16.918763 7.2 8153	49°.	28.3 33044 14.516412 7.0 8178	55°.	27-130857 16-618531 7-0 8045	41°.9	4676603	28 6 131381 16 8 74526 7 0 31243
d the	4.	Per 1000 of Pop.	28:5 19:3 6:6	6.	30.4	فق	28.3	4	27.1 16.6 7.0	5	929	
nd an	1904.	No.	32894 22240 7619	82.0	35082 19519 8347	49°	28.532967 14.416882 7.2 8118	55°.4	27-831627 16-819320 6-8 8169	45°.5	4627656	132570 77961 <b>3</b> 2253
cotla	က်	Per 1000 of Pop.	28.4 18.5 6.8	6.	31.9 16.7 7.5	6.		54°.2	27.8 16.8 6.8	1-	223	29-2 16-6 7-1
s in S	1903.	No.	28.5 32109 19.9 20931 6.3 7727	39°.9	30-736377 18-419020 7-6 8515	6.04	29-132928 14-016609 7-0 8235	54	28.432085 16.619413 7.2 7843	410.7	4579923	183499 75973 32320
riage ng ea	67	Per 1000 of Pop.	28.5 19.9 6.3	6	30.7 18:4 7.6	4.	29.1 14.0 7.0	00	28.4 16.6 7.2	ço.	667	29-21 17-2 7-0
d Mar	1902.	No.	31801 22218 7043	37°-9	34697 20771 8575	47°.4	29-7 33263 16-616022 7-3 8021	53°.8	28-232489 17-718935 7-1 8239	43°.3	4531299	132250 77946 31878
s, an	1.	Per 1000 of Pop.	29.0 19.3 6.3	7.	31.0 17.9 7.3	0.	29.7 16.6 7.3	0	28.2	50	880	29.5 17.9 7.0
Death f each	1901.	No.	30-3 32062 23-9 21343 6-7 6940	37°.4	31-0 34646 17-8 20029 7-6 8185	0.00	29.4.33565 15.4.18758 7.1.8257	58°	27-7-31905 17-219973 7-8 7978	41°.3	4483880	29·6 132178 18·5 80103 7·3 31360
rths,	.00	Per 1000 of Pop.		0.	31.0 17.8 7.6	0.0	29.4 15.4 7.1	22	17.2	7.	4436958	29.6 18.5 7.3
of Bin	1900.	No.	28-633134 21-126106 6-7 7380	36.0	31.9.34346 17.819651 7.9 8370	0.09	29-8 32922 16-917208 7-6 7965	2.99	28·8 30953 16·7 19302 7·9 8734	43°.4	4430	29·8 131355 18·1 82267 7·5 32449
nber to th	.6	Per 1000 of Pop.	28.6 21.1 6.7	7.		6-		0		90	530	
TABLE II.—Number of Births, Deaths, and Marriages in Scotland and their Proportion to the Population, estimated to the middle of each year, during each Quarter of the Years 1898 to 1908 inclusive.	1899.	No.	30909 22866 7248	38°.4	31-834976 18-919451 7-5 8615	48.0	30-0/32931 16-9/18730 7-2/8363	57.	29-2 31840 17-318501 8-0 8709	43	4390530	130656 79548 32935
E II.	80	Per 1000 of Pop.	29-5 19-0 6-8	2.0		40°-2	30.0 16.9 7.2	9.,99		00	689	30.1 18.0 7.4
TABL	1898.	No.	31640 20341 7293	405	34444 20493 8162	4	32810 18552 7906	56	31985 19020 8735	44°.8	4344589	130879 78406 32096
		Fres Ottabre	Births, Deaths, Marriages,	Mean Temp.	SECOND QUARTER. Births, Deaths, Marriages,	Mean Temp.	THIRD QUARTER. Births, Deaths, Marriages,	Mean Temp.	FOURTH QUARTER. Births, Deaths, Martages,	Mean Temp.	YEAR. Population,	Births,

Of the 131,337 births, 2131 were registered in the Northern Division of the Counties, 3344 in the North-Western Division, 12,348 in the North-Eastern Division, 17,953 in the East-Midland Division, 10,547 in the West-Midland Division, 62,822 in the South-Western, 17,976 in the South-Eastern, and 4216 in the Southern. The birth-rate in these divisions of the counties ranged from 29.9 in the South-Western, to 19.7 in the Northern. In the West-Midland it was 27.4, in the East-Midland 25.9, in the North-Eastern 25.7, in the South-Eastern 25.3, in the Southern, 22.6, and in the North-Western 20.8. Compared with the birth-rates of the divisions of the counties in 1907, that of the Southern shows an increase of 0.9, those of the East-Midland and South-Eastern both show an increase of 0.8, that of the North-Western shows an increase of 0.2, and that of the South-Western an increase of 0.1, but that of the North-Eastern shows no change, and those of the West-Midland and of the Northern show a decrease of 0.8.

Illegitimate births registered during the year numbered 8613, and amounted to 6.56 per cent. of the total. These births are 271

Table III.—Births, Deaths, and Marriages in each of the Eight Divisions of Scotland during the Year 1908, and their Proportion to the Estimated Population.

	Population estimated	BIR'	THS.	DEA	THS.	MARR	IAGES.
Divisions.	to middle of 1908.	Number.	Per 1000 of Pop.	Number.	Per 1000 of Pop.	Number.	Per 1000 of Pop.
Northern .	108,080	2,131	19.7	1,751	162	440	4.1
North-Western	160,977	3,344	20.8	2,602	16.2	671	4.2
North-Eastern	480,348	12.348	25.7	7,082	14.7	2,843	5.9
East-Midland .	691,845	17,953	25.9	11,139	16.1	4,601	6.7
West-Midland	384,887	10,547	27.4	6,017	15.6	2,042	5.3
South-Western	2,102,219	62,822	29.9	35,270	16.8	14,589	6.9
South-Eastern.	711,802	17,976	25.3	10,974	15.4	5,259	7.4
Southern .	186,429	4,216	22.6	3,004	16.1	1,138	6.1

Table IV.—Births, Illegitimate Births, Deaths, and Marriages in the Five Registration Groups of Town, Rural, and Insular Districts in Scotland in 1908.

REGISTRATION		tion estimated			BIRTH	s.	EGITI- BIRTHS.	D	AGES.		
GROUPS OF DISTRICTS.	Males.	Females	Total.	Males.	Fem.	3 m		Males.	Fem.	Total.	MARRIAGES
Principal Town Districts	1,073,004	1,142,853	2,215,857	30,261	29,480	59,741	3,938	18,030	17,954	35,984	16,789
Large Town Districts .	299,510	309,589	609,099	9,400	9,246	18,649	932	5,215	5,120	10,335	4,165
Small Town Districts .	478,642	494,777	973,419	14,481	13,915	28,396	1,719	7,690	7,776	15,466	6,023
Mainland-Rural Districts	453,861	462 322	916 183	11,542	10,835	22,377	1,923	7,149	7,184	14,333	4,258
Insular-Rural Districts	53,241	58,788	112 029	1.169	1,005	2,174	101	806	915	1,721	348
SCOTLAND	2.358,258	2,468,329	4,826,587	66,856	64,481	131,337	8,613	38,890	38,949	77,839	<b>3</b> 1,583

more than those registered in 1907, but are 194 fewer than the average number registered annually during the previous five years, and 45 fewer than the average number registered annually during the previous ten years. The illegitimate rate is 0.08 more than that of the previous year, but 0.13 less than the mean of the corresponding rates of the five previous years, and 0.02 less than the mean of the illegitimate rates of the ten previous years. The percentage of the total births which were illegitimate ranged from 8.6 in the Mainland-Rural Districts to 4.6 in the Insular-Rural Districts. In the Principal Town Districts it was 6.6, in the Small Town Districts 6.1, and in the Large Town Districts 5.0. In the Large Town and Insular-Rural Districts this rate is lower than in the previous year, but in the Principal and Small Town, and in the Mainland-Rural Districts it is higher. In the divisions of the counties the illegitimate rate ranged from 11.9 in the North-Eastern, and 11.6 in the Southern, to 4.4 in the West-Midland. In the Northern it was 7.4, in the South-Eastern 6.8, in the East-Midland 6.4, in the North-Western 6.1, and in the South-Western 5.5. In the Northern, South-Western, South-Eastern, and Southern this rate is higher in this than in the previous

Table V.—Birth-, Death-, and Marriage-Rate per 1000 of the Population, Percentage of Illegitimate to the Total Births, and Proportion of Boys to Girls at Birth, in the Five Groups of Registration Districts in 1908.

		Rate per	r 1000 of	Estimate	ed Populat	ion.		of Ille- Total	Boys	
REGISTRATION GROUPS OF DISTRICTS.	- 1	BIRTHS.		-10000	DEATHS	alaha j	AGES.	rtion of ate to 7 Births.	portion of every 100 at Birth	
	Males.	Females	Both Sexes.	Males.	Females	Both Sexes.	MARRIAGES.	Proportion ogitimate to Births.	Proportion to every 1 at Bi	
Principal Town Districts	28.2	25.8	27.0	16.8	15.7	16.2	7.6	6.6	102.6	
Large Town Districts .	31.4	29.9	30.6	17.4	16.5	17.0	6.8	5.0	101.7	
Small Town Districts .	30.3	28.1	29.2	16.1	15.7	15.9	6.2	6.1	104.1	
Mainland-Rural Districts.	25.4	23.4	24.4	15.8	15.5	15.6	4.6	8.6	106.5	
Insular-Rural Districts .	22.0	17.1	19.4	15.1	15.6	15.4	3.1	4.6	116.3	
SCOTLAND	28.3	26.1	27.2	16.5	15.8	16.1	6.5	6.6	103.7	

Table VI.—Proportion of Illegitimate to every 100 Births in Scotland, its Divisions and Counties, in 1908.

Divisions.	Per cent. of Illegit.	Counties.	Percent. of Illegit.	Counties	Per cent. of Illegit.	Counties.	Percent. of Illegit.
SCOTLAND  NORTHERN DIVISION. NORTH-WESTERN DO. NORTH-EASTERN DO. EAST-MIDLAND DO. WEST-MIDLAND DO. SOUTH-WESTERN DO. SOUTH-EASTERN DO. SOUTH-EASTERN DO.	6.6 7.4 6.1 11.9 6.4 4.4 5.5 6.8 11.6	Shetland Orkney Caithness Sutherland Ross & Cromarty Inverness Nairn Elgin Banff Aberdeen Kincardine	3:8 6:6 11:1 6:8 5:0 7:1 12:6 12:3 12:4 12:0 9:4	Forfar Perth. Fife Kinross Clackmannan Stirling Dumbarton Argyll Bute Renfrew Ayr	8·2 7·5 4·3 5·8 5·0 4·1 3·8 7·2 6·1 4·4 6·2	Lanark Linitingow Edinburgh Haddington Berwick Peebles Selkirk Roxburgh Dumfries Kirkcudbright Wigtown	5·7 4·1 7·2 6·1 9·7 7·0 7·5 10·8 10·8 10·2 15·3

year, but in the North-Western, North-Eastern, East-Midland, and

West-Midland it is lower in this than in the previous year.

In the counties the illegitimate rate ranged from 15·3 per cent. in Wigtown, 12·6 in Nairn, 12·4 in Banff, 12·3 in Elgin, 12·0 in Aberdeen, and 11·1 in Caithness, to 3·8 in Shetland, 3·8 in Dumbarton, 4·1 in Stirling, 4·1 in Linlithgow, 4·3 in Fife, and 4·4 in Renfrew. In 9 counties the illegitimate rate was more than 10 per cent., in 18 counties it was between 5 and 10 per cent., in 6 counties it was less than 5 per cent. The largest increases of the county illegitimate rates as compared with those of the previous year are in Roxburgh, 3·2, Wigtown, 2·6, and Sutherland 2·5; the largest decreases are in Kinross 2·5, Elgin 2·1, Kirkcudbright 2·1, and Selkirk 2·0.

Of the total births registered during the year, 66,856 were of males, and 64,481 of females. The proportion of males to every 100 females at birth was 103.7. The birth-rate of male children per thousand of the male population was 28.3, and that of female children per thousand of the female population was 26.1; the former rate is the same as in the previous year, but the latter rate is 0.4 more than in that year.

The birth-rate of the first quarter of the year was 27.0, that of the second quarter was 29.6, that of the third quarter was 26.8, and

that of the fourth quarter was 25.2.

The average daily number of births registered throughout the year was 359. This average in June was 401; in April, 395; in May, 378; in July, 373; in March, 361; in January, 359; in February, 351; in October, 349; in September, 347; in August. 344; in December, 332; and in November, 317.

#### DEATHS.

The total number of deaths registered in Scotland during 1908 was 77,839, a number which is 572 more than that of the deaths registered in the previous year, 1555 more than the average number registered annually during the preceding five years, but 136 less than the average number registered annually during the preceding ten years. Of the deaths, 35,984, or 46.2 per cent., were registered in the Principal Town Districts; 10,335, or 13.3 per cent. in the Large Town Districts; 15,466, or 19.9 per cent., in the Small Town Districts; 14,333, or 18.4 per cent., in the Mainland Rural Districts; and 1721, or 2.2 per cent., in the Insular-Rural Districts. Compared with the deaths registered in 1907, those registered in the Principal Town Districts show a decrease of 618, and those in the Insular-Rural Districts a diminution of 92; but those registered in the Small Town Districts show an increase of 774, those in the Large Town Districts an increase of 298, and those in the Mainland-Rural Districts an increase of 210.

The death-rate of the year is 16·13, a rate which is 0·05 less than that of 1907, 0·18 less than the mean of the death-rates of the preceding five years, and 1·01 less than the mean of the death-rates of the preceding ten years. The death-rate of the groups of registration districts ranged from 17·0 in the Large Town Districts to 15·4 in the Insular-Rural Districts. In the Principal Town

Districts the death-rate of the year was 16·2, in the Small Town Districts 15·9, and in the Mainland-Rural Districts 15·6. The approximation of the death-rate of the Principal Town Districts to that of the rural districts is a matter to which attention has previously been directed in these reports. In the year now under consideration, 1908, the death-rate of the Principal Town Districts is only 0·1 per thousand above the national death-rate, 0·6 above that of the Mainland-Rural Districts, and 0·8 above that of the Insular-Rural Districts. From 1861 to 1870 the average difference between the death-rate of the Principal Town Districts and that of the Mainland-Rural Districts was 11·1, between 1871 and 1880 it was 9·0; and as the difference found this year is only 0·6 it may be taken as a demonstration of the improved health conditions of the principal towns.

In the divisions of the counties the death-rate ranged from 16.8 in the South-Western to 14.7 in the North-Eastern. In the Northern and North-Western it was 16.2, in the East-Midland and Southern 16.1, in the West-Midland 15.6, and in the South-Eastern 15.4. Compared with the rates of the previous year that of the East-Midland is 0.2 higher, but those of the West-Midland, South-Eastern, and Southern Divisions are 0.4 lower, those of the Northern and North-Western 0.3 lower, that of the North-Eastern

0.1 lower, and that of the South-Western 0.1 more.

Of the total deaths registered in the country during the year, 38,890 were of males, and 38,949 of females, the proportion being 99.8 male deaths to each 100 female deaths. The male deaths are 623 more than in the previous year, the female deaths are 51 fewer than in that year. The male death-rate per thousand of the estimated male population is 16.5, and the female death-rate per thousand of the estimated female population 15.8; the former is 0.1 above the corresponding rate of the previous year, the latter

is 0.2 below the corresponding rate of the previous year.

The death-rate of the first quarter of the year was 20·0, that of the second quarter 16·2, that of the third quarter 13·4, and that of the fourth quarter 14·8. The death-rate of the first quarter was 0·8 more than that of the previous first quarter, and 0·4 more than the mean of the death-rates of the first quarters of the preceding ten years. The death-rate of the second quarter was 0·7 below that of the previous second quarter and 1·2 less than the mean of the death-rate of the third quarter was 0·3 above that of the previous third quarter, but 1·5 less than the mean of the death-rate of the fourth quarter was 0·8 below that of the previous fourth quarter, and 1·8 less than the mean of the death-rates of the previous ten years.

The average daily number of deaths registered in Scotland during the year was 213. This average ranged from 272 in January, to 172 in July. In February the average number of deaths registered daily was 268, in March 252, in April 242, in May 208, in November 207, in December 206, in June 193, in August 182, in September 179, and in October 175. In the previous year the daily average number of deaths registered ranged from 262 in February, to 162 in August.

#### MARRIAGES.

Marriages registered in Scotland during the year 1908 numbered 31,583, which is 1677 less than the number of marriages registered in 1907, 876 less than the average number registered annually during the previous five years, and 730 less than the number registered annually during the previous ten years. Of these marriages, 16,789, or 53·1 per cent., were registered in the Principal Town Districts; 4165, or 13·2 per cent., in the Large Town Districts; 6023, or 19·1 per cent., in the Small Town Districts; 4258, or 13·5 per cent., in the Mainland-Rural Districts; and 348, or 1·1 per cent., in the Insular-Rural Districts. The marriages in the Principal Town Districts were 1161 fewer in this than in the previous year, those in the Large Town Districts were 220 fewer, those in the Small Town Districts 193 fewer, and those in the Mainland Rural Districts 112 fewer, but those in the Insular-Rural Districts were 9 more.

The marriage-rate of the year was 6.54 per thousand of the estimated population, a rate which is 0.42 less than that of 1907, 0.40 less than the mean of the marriage-rates of the previous five years, and 0.56 less than the mean of the marriage-rate of the previous ten years. It is the lowest national marriage-rate of any year since 1888. The only lower annual rates were those of 1858, 1879, 1886, 1887, and 1888.

The marriage-rate in the groups of registration districts ranged from 7.6 in the Principal Town Districts to 3.1 in the Insular-Rural Districts. In the Large Town Districts it was 6.8, in the Small Town Districts 6.2, and in the Mainland-Rural Districts 4.6. Compared with the marriage-rates of the previous year, that of the Principal Town Districts shows a decrease of 0.6, that of the Large Town Districts a decrease of 0.3, that of the Mainland-Rural Districts a decrease of 0.2, but that of the Insular-Rural Districts an increase of 0.1.

In the Northern Division of the counties the marriages registered during the year numbered 440, and the marriage-rate was 4·1; in the North-Western Division the marriages numbered 671, and the rate was 4·2; in the North-Eastern the number was 2843, and the rate 5·9; in the East-Midland the number was 4601, and the rate 5·3; in the West-Midland the number was 2042, and the rate 5·3; in the South-Western the number was 14,589, and the rate 6·9; in the South-Eastern the number was 5259, and the rate 7·4; in the Southern Division the marriages numbered 1138, and the marriage-rate was 6·1. Compared with the marriage-rates of the divisions of the counties for 1907, that of the South-Western is 0·7 less, that of the West-Midland is 0·5 less, that of the North-Eastern 0·3 less, that of the North-Eastern 0·1 less, that of the East-Midland shows no change, while that of the North-Western is 0·1 more.

The marriage-rate of the first quarter was 6·3, and was 0·2 less than the mean of the marriage-rates of the first quarters of the previous ten years; that of the second quarter was 7·3, and was 0·1 less than the mean of the marriage-rates of the previous ten second quarters; that of the third quarter was 6·6, and was 0·6 less than the mean of the

marriage-rates of the previous ten third quarters; and that of the fourth quarter was 5.9, and was 1.3 less than the mean of the

marriage-rates of the previous ten fourth quarters.

The average number of marriages registered daily in Scotland during the year was 86, which is 5 less than in 1907. This average in June was 168; in January, 124; in July, 121; in December, 104; in April, 90; in September, 75; in November, 67; in March, 65; in August, 65; in October, 61; in February, 60; and in May, 35. The daily average number of marriages registered in July is 25 less than in the previous July, and that in December 24 less than in the previous December.

# II.—BIRTHS, DEATHS, AND MARRIAGES IN EIGHT OF THE PRINCIPAL TOWNS OF SCOTLAND.

The following remarks refer to the births, deaths, and marriages registered during the year in eight of the Principal Towns, namely:—Glasgow, Edinburgh, Dundee, Aberdeen, Paisley, Leith, Greenock, and Perth. The information on which the following statements are founded is compiled from returns furnished weekly by the registrars of those towns, and similar information regarding the deaths registered elsewhere in Scotland is not yet available. When that information is available, that is, after the registers have been examined and transmitted to the General Register Office, it will be incorporated in the Fifty-fourth Detailed Annual Report, which will deal with the births, deaths, and marriages of the year now under consideration. As 38 per cent. of the total population of Scotland live in those eight towns, it is reasonable to assume that the causes of death found to have been prevalent in them during the year are a fair indication of the causes of death prevalent generally throughout Scotland during the year.

#### BIRTHS IN THE EIGHT TOWNS.

Births registered in the eight towns during the year 1908 numbered 48,206; the estimated aggregate population of the towns at the middle of the year was 1,839,038, and thus the annual birth-rate amounts to 26.2 per thousand. These births are 75 more than those registered in the eight towns in 1907, but 1187 fewer than the average annual number registered in them during the previous five years, and 1369 fewer than the average annual number registered during the previous ten years. The birth-rate is the lowest annual birth-rate yet recorded for these towns, the previous lowest being that of 1907, which was 26.6. The birth-rate of the year is 2.0 less than the mean of the birth-rates of the previous five years and 3.1 less than the mean of the birth-rates of the previous ten years.

The birth-rate of the year in these eight towns ranged from 30·3 in Greenock to 21·4 in Edinburgh. In Leith it was 28·3; in Glasgow,

27.8; in Dundee, 27.4; in Paisley, 26.2; in Aberdeen, 25.0; and in Perth, 22.0. The birth-rate of the year for Leith is 0.7 more than that of 1907; those of Dundee, Paisley, and Greenock are of the same amount; that of Edinburgh is 0.3 less; that of Glasgow 0.5 less; that of Perth 0.6 less; and that of Aberdeen 0.8 less.

Of the 48,206 births registered in these towns during the year, 3459, or 7.2 per cent., were illegitimate. This illegitimate rate is 0.1

Table VII.—Births, Deaths, and Marriages, and their Proportion to the Population, in Eight Principal Towns of Scotland, during each of the Years 1855-1908.

	Population		BIRTHS.		DEA	THS.	MARR	IAGES.
YEARS.	estimated to the middle of each Year.	Number.	Rate per 1000 of Population.	Percent'ge of Illegiti- mate.	Number.	Rate per 1000 of Population.	Number.	Rate per 1000 of Population.
1855	827,558	28,113	33.9	7.5	22,706	27.4	6,937	8.4
1856 1857	837,540 847,522	31,719 32,674	37·8 38·5	7.6 7.7	22,254 23,363	26·5 27·5	7,507 7,476	8·9 8·8
1858	857,504	32,563	37.9	8.4	23,445	27.3	6.865	8.0
1859	867,486	33,027	38.0	8.5	22,352	25.6	7.554	8.7
1860	877,468	32,958 .	37.5	8.6	26,066	29.7	7,688	8.7
1861	889.133	34,351	38.6	93	23,149	26.0	7,753	8.7
1862	906,042	34,436	38.0	9.9	24,960	27.6	7,724	8.2
1863	923,276 940,840	35,888 37,058	38·8 39·4	9.8	27,045 28,845	29·3 30·7	8,544 8,897	8·5 9·2
1864 1865	958,731	38,109	39.7	9.7	28,515	29.0	9,347	9.4
1866	976.986	38,541	39.4	10.3	27,466	28.1	9,458	9.6
1867	995,583	39,012	39.6	9.8	26,519	26.9	8,870	9.0
1868	1,014.536	39,492	38.9	9.7	28,037	27.6	8,589	8.6
1869	1,033.853	39.517	38.2	9.7	31,467	30.4	9.156	8.8
1870	1,053,542	40,452	38:3	9.4	28,508	27.0	9,733	9.2
1871	1,081.558	40,442	37.4	9.3	31,426	29.1	9.819	91
1872 1873	1,093,440 1,105,452	41,673 41,500	38·1 37·5	9·0 9·1	30,199 30,008	27·6 27·1	10,427 10,594	9·5 9·6
1874	1,117,596	42,631	38.1	.89	32,124	28.7	10,574	9.5
1875	1,129,874	43,621	38.6	8.7	30,983	27.4	10,670	9.4
1876	1,142,287	44,265	38.7	8.4	27,977	24.5	10,722	9.4
1877	1,154.836	44,575	38.6	8.2	28,227	24.4	10,706	9.3
1878	1,167,524	44.329	38.0	8.3	29,425	25.2	9,727	8.3
1879	1,180.541	43.613	36.9	8.5	27,144	23.0	9,490	8.0
1880	1,193,320	42,903	36.0	8.1	28,873	24.2	9,763	8.2
1881	1,206,057	42,929	35.6	8.1	27,243	22.6 22.8	10.496	8.7
1882 1883	1,219,586 1,233,088	43,549 43,329	35·7 35·1	8.0 8.2	27,759 29,794	22.8	10,753 11,246	8·8 9·1
1884	1,254,607	45,364	36.2	8.0	29,228	23.3	10,692	8.5
1885	1,269,170	43,800	34.2	8.7	27,856	21.9	10,157	8.0
1886	1,283,977	44,114	34.4	8.3	27,524	21.4	10,133	7.9
1887	1,299,000	43,057	33 1	8.2	28,068	21.6	10,266	7.9
1888	1,314,274	42,853	32.6	8:3	26,134	19.9	10,782	82
1889 1890	1,329,884 1,345,563	$43,171 \\ 42,521$	32·8 31·6	7·9 7·9	27,891 30,061	21·2 22·3	11,252 11,572	8·6 8·6
1891	1,338,314	43,655	32.6	7.8	31,139	23.3	11,624	. 8.7
1892	1,450,943	46,395	32.0	7.4	30,490	21.0	12,686	8.7
1893	1,470,366	46,998	32.0	7.5	31,806	21.6	12.071	82
1894	1,490,120	46,099	30.9	6.6	28,110	18.9	12.546	8.4
1895	1,510,166	46,742	31.0	7.1	33,329	22.1	12,881	8.2
1896	1,530,503	48,706	31.8	7.9	28,877	18.9	14,094	9.2
1897 1898	1,565,188 1,586,479	48,949 49,861	31·3 31·4	7.0 6.9	32,824 32,153	21.0 20.3	14.484 14.836	9·3 9·4
1899	1,608,080	49,753	30.9	6.6	32,430	20.3	15.378	9.6
1900	1,630,444	49,978	30.7	6.8	33,368	20.5	15,200	9.3
1901	1,656,648	49,227	29.7	6.6	33,351	20.1	14,578	8.8
1902	1,679.923	49,961	29.7	6.6	31,886	19.0	15,129	9.0
1903	1,702,912	50,697	29.8	6.6	30,863	18.1	15,074	8.9
1904 1905	1,726,236 1,749,917	49,648 49,313	28.8 28.2	6·9 7·1	31,769 29,967	18·4 17·1	14,814 14,454	8·6 8·3
1906 1907	1,787,788 1,812,171	49,176 48,131	27·5 26·6	7·2 7·1	30,573 31,632	17·1 17·5	15,524 15,461	8.7 8.5
1908	1,839,038	48,206	26.2	7.2	30,752	16.7	14,562	7.9
	1		1					

xiv Report.

more than that of the previous year, 0.2 more than the mean of the illegitimate rates of the previous five years, and 0.4 more than the mean of the illegitimate rates of the previous ten years. The illegitimate rate of the eight towns ranged from 8.9 in Edinburgh to 4.6 in Leith. In Aberdeen it was 8.7; in Dundee, 8.2; in Perth, 7.6; in Glasgow, 6.9; in Greenock, 4.8; and in Paisley, 4.7. In Glasgow, Edinburgh, Leith, Greenock, and Perth this rate was higher than in the previous year, but in Dundee, Aberdeen, and Paisley it was lower than in that year.

The number of unmarried and widowed women of child-bearing age, 15 to 45, in the eight towns is estimated at 283,562, and as the number of illegitimate children born during the year was 3459, the illegitimate birth-rate per thousand unmarried and widowed women of child-bearing age was 12·2, which rate is 0·1 less than that of 1907. This rate ranged from 14·4 in Aberdeen to 7·8 in Paisley. In Glasgow it was 13·4; in Dundee, 12·9; in Greenock, 11·2; in Edinburgh, 10·4; in Leith, 10·4; and in Perth, 9·8.

#### DEATHS IN THE EIGHT TOWNS.

Deaths registered in the eight towns during the year numbered 30,752; they are 880 fewer than were registered in 1907, 209 fewer than the average number registered annually during the previous five years, and 1047 fewer than the average number registered annually during the previous ten years. The annual death-rate of the year is 16·7, a rate which is 0·8 less than that of the previous year, 0·9 less than the mean of the death-rates of the preceding five years, and 2·1 less than the death-rate of the preceding ten years. It is the lowest combined death-rate of the eight towns yet recorded, the previous lowest being those of 1905 and 1906, which were both 17·1. From 1855 to 1875 it ranged between 25·6 and 30·7, from 1876 to

Table VIII.—Births, Deaths, and Marriages registered during 1908, and their Proportion to the Estimated Population, in Eight of the Principal Towns of Scotland; Estimated Number of Unmarried Women and Widows between 15 and 45 years of age; and the Illegitimate Births, and their Proportion to the Total Births, and to the Number of Possible Mothers.

	on to the 1908.	BIR'	THS.	Women lows and 45.	ILL	EGIT. I	BIRTHS.	DEA	THS.	MARRIAGES.	
Towns	Population estimated to middle of 19	Num- ber.	Rate per 1000 of the Pop.	Unmarried Wom and Widows between 15 and	Number.	Per cent. of Total Births.	Rateper1000 of Possible Mothers.	Number.	Rate per 1000 of the Pop.	Number.	Rate per 1000 of the Pop.
Glasgow	859,715	23,915	27.8	123,063	1,646	6.9	13.4	15,265	17.8	7,045	8.2
Edinburgh	350,524	7,500	21.4	64,122	664	8.9	10.4	5,348	15.3	2,995	8.5
Dundee	168,616	4,624	27.4	29,487	380	8.2	12.9	3,131	18.6	1,287	7.6
Aberdeen	178,210	4,450	25.0	26,753	385	8.7	14.4	2,499	14.0	1,297	7.3
Paisley	90,305	2,369	26.2	14,241	111	4.7	7.8	1,393	15.4	610	6.8
Leith	84,689	2,395	28.3	10,559	110	4.6	10.4	1,304	15.4	542	6.4
Greenock	71,783	2,177	30.3	9,324	104	4.8	11.2	1,220	17.0	496	6.9
Perth	35,196	776	22.0	6,013	59	7.6	9.8	592	16.8	290	8.2

1895 it ranged between 18·9 and 25·2, from 1896 to 1907 it ranged between 17·1 and 21·0. The first year this death-rate fell below 20 per thousand was 1888, when it was 19·9; the first year it fell below 19 was 1894, when it was 18·9; the first year it fell below 18 was in 1905, when it was 17·1; and this is the first year in which it has fallen below 17 per thousand.

Of the eight towns, Dundee had the highest death-rate, 18.6, and Aberdeen the lowest, 14.0. The death-rate of Glasgow was 17.8, that of Greenock 17.0, that of Perth 16.8, that of Paisley 15.4, that of Leith 15.4, and that of Edinburgh 15.3. The death-rate of each of these towns was lower than that of the previous year. The death-rates of Edinburgh, Aberdeen, Paisley, and Greenock are the lowest annual death-rates recorded for those towns, and that of Glasgow is the same as the 1906 death-rate, which was the lowest recorded for that town.

When these death-rates are corrected for the age and sex constitution of the population, it is found that the highest corrected

Table IX.—Death-rate per 1000 of the Population in each of Eight of the Principal Towns of Scotland during each of the Years 1898-1908.

	_		- Or Scotland during each of the Tears 1020-1200.													
Towns			Death-rate per 1000 of the Population in													
10 111	,,	1898	1899	1900	1901	1902	1903	1904	1905	1906	1907	Mean of Ten Years	1908			
Glasgow		21.0	21.3	21.8	21.2	20.0	19.2	19.3	17.8	17.8	18.5	19.8	17.8			
Edinburgh		192	19.2	19.0	19.4	17.8	16.9	16.6	16.1	16.0	16.2	17.6	15.3			
Dundee		21.7	19.9	21.1	21.1	19.0	18.1	20.2	18 0	19.6	19.1	19.8	18.6			
Aberdeen		18.5	18.4	19.0	18.2	179	17.0	178	16.2	15.1	14.3	17.0	14.0			
Paisley		21.0	19.6	20.5	18.6	19.1	17:3	18.8	16.1	15-6	16·1	18:3	15.4			
Leith .		18.2	18.6	16.0	17.7	15.4	16.2	14.7	13.9	14.8	16.6	16.2	15.4			
Greenock		19.6	19.6	19.2	19.5	19.9	18.9	17.8	18.8	17.9	17.8	18.9	17.0			
Perth .		19.6	18.4	21.6	17:3	18.1	16.7	18.1	17.1	16.3	17.9	18.1	16.8			

Table X.—Death-rate of Children under Five Years of Age in Eight of the Principal Towns of Scotland in 1908.

					Estimated Number of	Deaths under 5 years of age.				
	To	wns.			Living Children under 5 years in 1908.	Number.	Rate per 1000 Children under five.	Percentage of Total Deaths.		
Glasgow			,	٠.	102,977	6,012	58'4	39.4		
Edinburgh					34,824	1,387	39.8	25.9		
Dundee.					18,896	1,048	55·5	33 <sup>.</sup> 5		
Aberdeen					22,149	840	37.9	· 33·6		
Paisley .		٠,			10,846	489	45.1	. 35.1		
Leith .					10,516	439	41.7	. 33.7		
Greenock					8,752	463	52.9	38.0		
Perth .		٠.		٠	3,558	143	40.2	· 24-2		

xvi Report.

death-rate is in Glasgow, 19.7, and the lowest in Aberdeen, 13.9. In Dundee the corrected death-rate is 19.6, in Greenock 17.9, in Perth 16.9, in Leith 16.4, in Paisley 16.1, and in Edinburgh 15.9.\*

Deaths in the eight towns of children of less than one year old numbered 6385; the births in these towns numbered 48,206, and thus the infantile mortality per thousand births was 132, a rate which is 4 higher than in the previous year, and 2 higher than in 1906. The infantile mortality-rate of the year in the towns ranged from 150 in Dundee to 114 in Paisley. In Glasgow it was 137, in Aberdeen 129, in Leith 127, in Edinburgh 122, in Greenock 119, and in Perth 117. Compared with the corresponding rates of the previous year, that of Greenock is 15 more, that of Glasgow 7 more, that of Perth 7 more, that of Leith 6 more, and that of Aberdeen 5 more, but that of Dundee is the same, that of Edinburgh 5 less, and that of Paisley 7 less.

Deaths of children of less than one year old constituted 20.8 per cent. of the total deaths in these eight towns, a rate which ranged from 23.2 in Leith to 15.4 in Perth. In Aberdeen it was 22.9, in Dundee 22.1, in Glasgow 21.5, in Greenock 21.1, in Paisley 19.5, and

in Edinburgh 17.1.

Deaths of children of less than five years old numbered 10,821; they constituted 35·2 per cent. of the total deaths, and are equal to a death-rate of 50·9 per thousand of the estimated population at those ages. These deaths are 13 fewer than in 1907, and this death-rate is 0·8 lower, but the percentage these deaths form of the total deaths is 0·9 more. This death-rate for the year ranged from 58·4 in Glasgow to 37·9 in Aberdeen. In Dundee it was 55·5, in Greenock 52·9, in Paisley 45·1, in Leith 41·7, in Perth 40·2, and in Edinburgh 39·8.

Deaths from the principal infectious diseases, namely, small-pox, measles, scarlet fever, influenza, hooping-cough, diphtheria, and "fevers," numbered 2923, and the death-rate from these causes amounted to 160 per 100,000. These deaths are 959 fewer than in the previous year, and this death-rate is 55 lower. The deaths from

Table Xa.—Infantile Mortality in Eight of the Principal Towns of Scotland during the Year 1908.

							Deaths of Infants under 1 year of age.					
	To	WNS.				Births in 1908.	Number.	Rate per 1000 Births.	Percentage of Total Deaths.			
Glasgow			•		,	23,915	3,284	137	21.5			
Edinburgh						7,500	913	122	17.1			
Dundee .						4,624	692	150	22.1			
Aberdeen						4,450	573	129	22.9			
Paisley .						2,369	271	114	19.5			
Leith .						2,395	303	127	23.2			
Greenock						2,177	258	119	21.1			
Perth .	Perth						91	117	15.4			

<sup>\*</sup>For Factors for Correction, see 52nd Detailed Annual Report, page lxiii.

Report. xvii

these infectious diseases include 6 from small-pox, 2 from typhus fever, 99 from enteric fever, 192 from scarlet fever, 291 from diphtheria, 1091 from measles, 934 from hooping-cough, 92 from influenza, 214 from cerebro-spinal meningitis, and 2 from ill-defined or other fever. The death-rate from these causes ranged from 220 per 100,000 in Glasgow to 75 in Perth. In Paisley it was 153, in Greenock 131, in Leith 129, in Dundee 115, in Aberdeen 102, and in Edinburgh 89. In each of the eight towns this rate was lower in this than in the previous year; in Leith it was 101 lower, in Dundee 84 lower, in Glasgow 59 lower, in Edinburgh 56 lower, in Greenock 55 lower, in Paisley 40 lower, in Perth 34 lower, and in Aberdeen 1 lower.

Deaths from small-pox in these towns during the year numbered 6; they were all in Leith. In 1907 there was only one death from this disease in the eight towns.

Deaths from measles numbered 1091, and the death-rate from that cause was 60 per 100,000. These deaths are 361 more than those registered in 1907, and this death-rate is 20 higher than the

Table XI.—Deaths from different Diseases in each of Eight of the Principal Towns of Scotland in 1908.

DISEASES CAUSING DEATH.	Total Eight Towns.	Glasgow.	Edinburgh.	Dundee.	Aberdeen,	Paisley.	Leith.	Greenock.	Perth.
TOTAL DEATHS	30,748	15,265	5,346	3,131	2,498	1,393	1,304	1,219	592
SPECIFIED CAUSES	30,555	15,131	5,345	3,120	2,470	1,392	1,301	1,209	587
Principal Infective Diseases* Diseases of Nervous System . , , , Circulatory ,, , (a) Heart . , , (b) Blood Vessels ,, Respiratory System , , Digestive ,, , Urinary ,, , Violent Deaths	2,923 1,433 5,045 3,057 1,988 2,514 1,998 1,226 1,241	1,872 603 2,084 1,235 849 1,301 1,083 621 640	311 290 1,030 622 408 372 314 270 209	194 145 614 397 217 259 204 118 126	180 143 426 275 151 200 149 98 102	138 85 265 156 109 140 75 28 43	109 60 285 169 116 87 76 46 59	93 57 221 131 90 111 66 32 45	26 50 120 72 48 44 31 13 17
Smallpox Measles Scarlet Fever Influenza Hooping Cough Diphtheria All Fevers, viz., Typhus Enteric Relapsing Cerebro-spinal Ill-defined Diarrhoa, Infective Enteritis Pneumonia All Tuberculous Diseases Phthisis Malignant Disease Developmental Dis. of Children Meningitis Convulsions Cerebral Hæmorrhage, Hemi-	6 1,091 192 92 934 291 317 2 99 	 830 90 81 534 156 231 1 72  156 2 269 1,719 1,912 1,173 801 1717 165 171	80 33 32 115 17 34  7  53 457 670 428 467 561 57 51 51 51 51 51 51 51 51 51 51	14 36 6 86 41 11 1 4 6 98 298 424 284 188 176 27 39 190			6 15 7 2 56 6 6 17 · · · · · · · · · · · · · · · · · ·		
plegia Byonchitis Diseases of Stomach (not Malignant) Enteritis, Gastro-enteritis Diseases of Liver (not Malig.) Bright's Disease Old Age	1,704 2,263 383 703 193 649 768	736 1,186 212 408 90 326 304	331 313 57 67 47 146 138	190 240 33 91 11 78 76	123 175 29 52 17 51 100	98 130 18 20 8 13 66	105 79 6 42 8 22 15	16 17 10 8 38	39 36 12 6 2 5 31

<sup>\*</sup>Smallpox, Measles, Scarlet Fever, Influenza, Hooping-cough, Diphtheria, and "Fevers."

xviii Report.

death-rate from measles of that year. Of the 1091 deaths, 830 were recorded in Glasgow. The death-rate from this cause ranged from 97 in Glasgow, 56 in Greenock, and 49 in Paisley, to 6 in Perth, and 8 in Dundee.

Deaths from scarlet fever numbered 192, and the death-rate from that disease was 11 per 100,000. These deaths are 86 more than in the previous year, and the death-rate is 5 higher than in that year. This death-rate ranged from 21 in Dundee, and 11 in Glasgow and Paisley, to 1 in Greenock, and 0 in Perth.

Deaths attributed to influenza, and in which no other well-defined cause of death, such as pneumonia, was reported, numbered 92, and the death-rate from that cause was 5 per 100,000. These deaths are 93 fewer than in the previous year, and this death-rate is 5 lower than in that year. This death-rate ranged from 9 in Edinburgh, and 8 in Paisley, to 2 in Leith, and 3 in Greenock and Perth.

Deaths from hooping-cough numbered 934, and are 470 fewer than in the previous year. The death-rate from this cause was 51 per 100,000, a rate which is 27 lower than that of the previous year.

Table XII.—Proportion of Deaths from different Diseases to the Population in each of Eight of the Principal Towns of Scotland during the Year 1908, allowing for Causes not specified.

		Prop	ortion of	Deaths to	every 1	00,000 Pe	rsons livi	ng in	
DISEASES CAUSING DEATH.	The Eight Towns.	Glasgow.	Edinburgh.	Dundee.	Aberdeen.	Paisley.	Leith.	Greenock.	Perth.
ALL CAUSES	1672	1776	1525	1857	1402	1543	1540	1698	1682
Principal Infective Diseases Diseases of Nervous System . , , , Circulatory System . (a) Heart . (b) Blood Vessels . , , Respiratory System . , , Digestive . , , , Urinary . , Violent Deaths	160 78 276 167 109 138 109 67	220 71 245 145 100 153 127 73	89 83 294 177 116 106 90 77 60	115 86 365 236 129 154 121 70 75	102 81 242 156 86 113 85 56	153 94 294 173 121 155 83 31 48	129 71 337 200 137 103 90 54 70	131 80 310 184 126 156 93 45 63	75 143 344 206 138 126 89 37 49
Smallpox Measles Scarlet Fever Influenza Hooping Cough Diphtheria All Fevers, viz., Typhus Enteric Relapsing Cerebro-spinal Ill-defined Diarrhoa, Infective Enteritis Pneumonia All Tuberculous Diseases Phthisis Malignant Disease Phthisis Malignant Disease Development, Dis. of Children Meningitis Convulsions Cerebral Hæmorrhage, Hemiplegia Bronchitis Diseases of Stomach (not Malignant) Enteritis, Gastro-enteritis Diseases of Liver (not Malig.) Bright's Disease Old Age		97 111 4 63 188 27 8 32 202 224 138 94 84 119 20 86 139 25 48 111 38 86 36	23 9 9 33 5 6 10  2  15 130 191 122 133 75 16 15 16 15 19 11 12 13 4 89	8 21 4 51 ··· 24 7 7 1 2 2 2 169 112 105 16 23 113 143 20 54 7 6 45	37 9 6 36 12 2 1  1  21 127 150 95 106 77 15 24 70 99		7 18 8 2 66 7 7 20	56 1 1 3 48 10 13 6 7 41 177 237 122 63 84 27 18 115 146 22 24 14 11 15 53	6 8 49 11 6 20 115 255 183 146 75 32 11 112 103 34 17 6 14 89

Report.

The death-rate from this cause ranged from 66 in Leith, and 63 in Glasgow, to 31 in Paisley, and 33 in Edinburgh. In Dundee this rate was 51, in Perth 49, in Greenock 48, and in Aberdeen 36.

Deaths from diphtheria numbered 291, and are 7 more than in the previous year. The death-rate from that disease was 16 per 100,000, a rate which is the same as that of the previous year. Of these deaths 156 were recorded in Glasgow, 41 in Dundee, and 39 in Paisley. The death-rate from diphtheria ranged from 43 in Paisley, and 24 in Dundee, to 5 in Edinburgh, and 7 in Leith.

Deaths from "fevers" in the eight towns numbered 317, and are 855 fewer than in the previous year; the death-rate due to them was 17 per 100,000, which is 48 lower than in the previous year. These deaths include those ascribed to typhus fever, enteric fever, relapsing fever, cerebro-spinal meningitis, and ill-defined fever. The death-rate from these causes ranged from 27 in Glasgow, and 20 in Leith, to 2 in Aberdeen, and 6 in Perth.

Deaths from typhus fever numbered 2; one of them was registered in Glasgow and the other in Dundee.

Deaths from enteric fever numbered 99, and are 47 fewer than in the previous year; of them, 72 were registered in Glasgow. The death-rate from enteric fever was 5, a rate which is 3 lower than in the previous year, and ranged from 8 in Glasgow, 6 in Paisley, Greenock, and Perth, and 5 in Leith, to 1 in Aberdeen, and 2 in Edinburgh and Dundee.

Deaths from cerebro-spinal meningitis numbered 214; they are 804 fewer than in 1907, but 58 more than in 1906. Of them, 156 were registered in Glasgow; 27 in Edinburgh; 13 in Leith; 6 in Dundee; 5 in Paisley; 5 in Greenock; 2 in Aberdeen; and none in Perth. The death-rate from this disease amounted to 12 per 100,000, a rate which is 44 below that for 1907, but 3 above that for 1906. Of these deaths 26 were registered in January; 33 in February; 27 in March; 28 in April; 17 in May; 9 in June; 18 in July; 19 in August; 14 in September; 8 in October; 5 in November; and 10 in December. In

Table XIIa.—Deaths from Cerebro-spinal Meningitis in Eight of the Principal Towns of Scotland, in each Month of the Year 1908, with the Totals for the Year 1907.

Towns.	Jan.	Feb.	March.	April.	May.	June.	July.	Aug.	Sept.	Oet.	Nov.	Dec.	Total 1908.	Total 1907.
Glasgow	15	22	18	20	13	7	15	13	11	8	5	9	156	71.1
Edinburgh -	7	4	3	2	2	1	1	5	1			1	27	148
Dundee · •	2	1		1	1			1					6	30
Aberdeen		1							1				2	3
Paisley		3	2										5	30
Leith - · ·		2	4	4	1		2						13	86
Greenock · · ·	2			1		1			1				5	9
Perth														1
Total Eight Towns -	26	33	27	28	17	9	18	19	14	8	5	10	214	1018
Death-rate per 1000 of Population	0.17	0.23	0.17	0.19	0.11	0.06	0.12	0.12	0.09	0.05	0.03	0.06	0.12	0.56

this year, as in 1907, these deaths were most numerous in February, March, and April, but in this year the maximum number in any one month, February, was only 33, while in the previous year the maximum monthly number was 179, which was recorded in March. The death-rate per 100,000 from this cause ranged from 18 in Glasgow and 15 in Leith, to 1 in Aberdeen and 0 in Perth. In Edinburgh it was 8, in Greenock 7, in Paisley 6, and in Dundee 4.

Deaths from ill-defined or unspecified fever in these towns during the year numbered 2, and are 1 fewer than in the previous year.

Deaths attributed to diarrheas, including those certified as due to diarrhea, to infective enteritis, to enteritis, and to gastro-enteritis, numbered 1234. They are 326 more than in the previous year, and are equal to a death-rate of 67 per 100,000, which rate is 16 higher than that of the previous year. This death-rate ranged from 112 in Dundee to 34 in Edinburgh, and 37 in Perth. In Glasgow it was 80; in Leith, 72; in Greenock, 65; in Aberdeen, 51; and in Paisley, 43. Of the above 1234 deaths, 169 were certified to be due to epidemic diarrhea or infective enteritis, 362 to diarrhea not otherwise defined, 317 to enteritis, and 386 to gastro-enteritis. Of them, 1062 were of children of less than five years old.

Table XIIB.—Proportion of Deaths from different Diseases to the Total Deaths from Specified Causes in each of Eight of the Principal Towns of Scotland during the Year 1908.

	F	roportion	n of Deat	hs to eve	ry 10,000	Specified	Causes o	of Death i	n
DISEASES CAUSING DEATH.	The Eight Towns.	Glasgow.	Edinburgh.	Dundee.	Aberdeen,	Paisley.	Leith.	Greenock.	Perth.
Principal Infective Diseases . Diseases of Nervous System . , , , Circulatory , ,	957 469 1651 1000 651 823 654 401 406	1237 399 1377 816 561 860 716 410 423	582 543 1927 1164 763 696 587 505 391	622 465 1968 1272 696 830 654 378 404	729 579 1725 1113 611 810 603 397 413	991 611 1904 1121 783 1006 539 201 309	838 461 2191 1299 892 669 584 354 453	769 471 1828 1084 744 918 546 265 372	443 852 2044 1227 818 750 528 221 290
Smallpox Measles Scarlet Fever Influenza Hooping Cough Diphtheria All Fevers, viz.,  Typhus Enteric Relapsing Cerebro-spinal III-defined Diarrheas, Infective Enteritis Pneumonia All Tuberculous Diseases Phthisis Malignant Disease Development, Dis. of Children Meningttis Convulsions Cerebral Hæmorrhage, Hemiplegia Bronchitis	2 357 63 30 306 95 104 1 32  70 1 174 1014 1270 793 616 504 113 116 558 741	549 59 20 353 103 1 1 48  103 1 1 178 1136 1264 775 529 474 109 113	150 62 60 215 32 64  51  99 855 1254 801 874 494 107 95		267 611 45 259 85 12  4  8  150 907 1073 680 757 547 109 174 498	316 72 50 201 280 72 36 36 36 31 136 812 1329 805 417 611 216 129	46 115 54 430 46 131  100  146 968 1291 822 661 1600 69 123 807 607	331 8 17 281 58 74  33 41 240 1042 1398 720 372 496 157 108 678 860	34 
Diseases of Stomach (not Malignant) Enteritis, Gastro-enteritis Diseases of Liver (not Malig.) Bright's Disease Old Age	125 230 63 212 251	140 270 59 215 201	107 125 88 273 258	106 292 35 250 244	117 211 69 206 405	129 144 57 93 474	46 323 61 169 115	132 141 83 66 314	204 102 34 85 528

Deaths from tuberculous disease numbered 3882. They are 383 fewer than in the previous year, and are equal to a death-rate of 212 per 100,000, a rate which is 25 below that of the previous year. This death-rate ranged from 255 in Perth, and 252 in Dundee, to 150 in Aberdeen. In Greenock it was 237; in Glasgow, 224; in Paisley, 205; in Leith, 199; and in Edinburgh, 191. Of the above deaths, 2423 were ascribed to phthisis, 608 to tuberculous meningitis, 428 to tabes or tuberculous peritonitis, 239 to general tuberculosis, 10 to scrofula, 1 to lupus, and 173 to tubercle of other organs. Deaths from phthisis were 213 fewer than in the previous year, and the death-rate from that cause was 133 per 100,000, which is 13 lower than the corresponding death-rate of the previous year. The death-rate from phthisis ranged from 183 in Perth to 95 in Aberdeen. In Dundee it was 169; in Glasgow, 138; in Leith, 127; in Paisley, 124; in Edinburgh, 122; in Greenock, 122.

Deaths from malignant disease numbered 1883. They are 65 more than in 1907, and the death-rate from it is 103 per 100,000, a rate which is 2 above that of 1907. This death-rate ranged from 146 in Perth, and 133 in Edinburgh, to 63 in Greenock, and 64 in Paisley. Of the above 1883 deaths, 1030 were ascribed to carcinoma, 109 to

sarcoma, and 744 to other or unspecified forms of cancer,

Deaths from pneumonia numbered 3098, and the death-rate from that disease was 170 per 100,000. These deaths are 119 fewer than those of 1907, and this death-rate is 8 below that of that year. This death-rate ranged from 202 in Glasgow, to 115 in Perth. In Greenock it was 177; in Dundee, 174; in Leith, 149; in Edinburgh, 130; in Aberdeen, 127; and in Paisley, 125.

Deaths from bronchitis numbered 2263 and the death-rate from that cause was 124 per 100,000. These deaths are 23 fewer than those registered in the previous year, and this death-rate is 3 less than in that year. This death-rate ranged from 146 in Greenock, to 89 in Edinburgh. In Paisley it was 144; in Dundee, 143; in Glasgow,

139; in Perth, 103; in Aberdeen, 99; and in Leith, 93.

The death-rate from pneumonia and bronchitis combined amounted to 294 per 100,000, which rate ranged from 341 in Glasgow, and 323 in Greenock, to 218 in Perth, and 219 in Edinburgh. In Dundee it

was 317, in Paisley 269, in Leith 242, and in Aberdeen 226.

Deaths from puerperal septic conditions and from diseases and accidents of pregnancy and childbirth in the eight towns during the year numbered 244; they are 4 fewer than in the previous year. The number of living children born in the eight towns during the year was 48,206, and thus the death-rate from these causes amounted to 51 per 10,000 births, a rate which is 1 less than that of the previous year. Of the 244 deaths, 30 were ascribed to puerperal septicæmia, 1 to puerperal pyæmia, 1 to phlegmasia alba dolens, 52 to puerperal fever, 9 to abortion, 31 to puerperal convulsions, 30 to placenta prævia, and 90 to other accidents of pregnancy and childbirth. The death-rate per 10,000 births from these causes ranged from 57 in Edinburgh to 25 in Leith: In Glasgow it was 55; in Greenock, 55; in Perth, 52; in Paisley, 51; in Aberdeen, 49; and in Dundee, 28.

Deaths from violent causes in these eight towns during the year numbered 1241. They are 13 more than in the previous year, and are equal to a death-rate of 68 per 100,000, which is the same as the xxii Report.

death-rate from violence for the previous year. Of the 1241 deaths, 1 was by execution, 9 were ascribed to homicide, 86 to suicide, and 1145 to accident. Of the last, 210 were due to burns, 146 to drowning, 132 to suffocation (including 60 from overlaying), 44 from falls, 38 from accidents with horses and vehicles, 61 from poisons and

poisonous vapours, and 514 from other causes.

In each 10,000 specified causes of deaths in these towns during the year there were 1000 from diseases of the heart; 957 from infectious disease; 823 from diseases of the respiratory system, pneumonia excluded; 654 from diseases of the digestive system; 651 from diseases of the blood vessels; 406 from violence; and 401 from diseases of the urinary system. Deaths from tuberculosis amounted to 1270 per 10,000 specified causes of death; deaths from pneumonia to 1014 per 10,000; from bronchitis to 741; from apoplexies to 558; and from old-age to 251.

Among those dying in the eight towns during the year there were 35 males and 92 females aged 90 years and upwards, the oldest of whom were two widows aged 102 and 100 respectively, and a spinster

aged 101.

#### MARRIAGES IN THE EIGHT TOWNS.

The number of marriages registered in the eight towns during the year was 14,562, a number which is 899 less than that of the previous year, 503 less than the average number of marriages registered annually during the previous five years, and 483 less than the average number of marriages registered annually during the previous ten years. The marriage-rate of the year in these towns is 7.9 per 1000 of the estimated aggregate population, which rate is 0.6 less than that of the previous year, 0.7 less than the mean of the marriage-rates of the previous ten years, and 1.0 less than the mean of the marriage-rates of the previous ten years. A marriage-rate of 7.9 for these towns was recorded in 1886 and 1887, but no lower rate for these towns has yet occurred. Since the introduction of national registration, which was in 1855, the marriage-rate of these towns has 19 times been 9 per 1000 or more, 22 times between 8.5 and 8.9, 10 times between 8 and 8.4, and only twice previously less than 8 per 1000.

The marriage-rates of the towns ranged from 8.5 in Edinburgh to 6.4 in Leith. In Glasgow it was 8.2; in Perth, 8.2; in Dundee, 7.6; in Aberdeen, 7.3; in Greenock, 6.9; and in Paisley, 6.8. Compared with the marriage-rates of the previous year that of Greenock is the same; that of Leith is 0.1 less; that of Perth, 0.1 less; that of Edinburgh, 0.4 less; that of Glasgow, 0.6 less; that of Dundee, 0.7

less; that of Aberdeen, 1·1 less; and that of Paisley, 1·3 less.

#### III.—WEATHER AND ITS INFLUENCE ON MORTALITY.

The remarks regarding the weather of the year made in this section of the report are based on notes made by Mr. Andrew Watt, M.A., secretary of the Scottish Meteorological Society, and published in the Monthly and Quarterly Reports.

In this report there is for the first time included an appendix shewing an abstract of the meteorological observations taken at all the Scottish observation stations during all the months of the year. These abstracts are collected from the quarterly reports, and are here reproduced in a collected form for the purpose of facilitating reference. The meteorological tables in the quarterly reports are arranged to show the climatic conditions during each month at all stations; the tables in this report are arranged to show the climatic conditions during all months at each station.

The year, as a whole, was characterised by a mean temperature which was somewhat higher than normal, and by a comparatively small rainfall. The mean temperature of the country, as based on daily observations at sixty-six observation stations, was  $47^{\circ}\cdot 0$  Fahrenheit, which is  $1^{\circ}\cdot 2$  above the mean temperature of the previous year,  $0^{\circ}\cdot 6$  above the average of the mean temperatures of the previous ten years, and  $0^{\circ}\cdot 7$  above the average of the mean temperatures of the previous twenty years. The average rainfall, or more strictly the mean of the rainfalls observed at the sixty-six observation stations,

Table XIII.—Monthly Mortality and Mean Temperature in Scotland during 1908 compared with the Mean of the Ten Years 1891–1900.

	Y	EAR 1	908.	1891-	1900.
Months.	Mean Temperature.	Actual Deaths.	Proportion to 12,000 per annum or 1000 per month.	Monthly Proportion of Deaths.	Mean Temperature.
January February March April May June July August September October November December	37°-6 40°-4 38°-3 41°-2 50°-7 54°-9 57°-0 55°-7 53°-0 52°-6 43°-9 39° 3	8,427 7,772 7,778 7,248 6,454 5,797 5,340 5,627 5,358 5,415 6,209 6,394	1,299 1,198 1,202 1,117 995 894 823 868 826 835 957 986	1,163 1,087 1 155 1,043 1,005 929 892 898 854 907 982 1,085	36°·8 37°·4 / 39°·7 44°·7 48°·8 55°·2 57°·3 57°·1 53°·0 45°·8 42°·4 38°·7
YEAR	47°·0	77,839	12,000	12,000	· 46°·4

Table XIV.—Meteorology of Scotland for 1908, deduced from Observations made at 66 Stations of the Meteorological Society of Scotland, the particulars for each of the Stations having been published in the Quarterly Reports of the Registrar-General; also the Number of Births, Deaths, and Marriages registered during each Month of the Year 1908.

1908.	Jan.	Feb.	Mar.	April	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Year.
Mean Barometer (inch)	29.972	29.880	29.750	29.986	29.899	30.033	29.945	29.900	29.840	30.076	29.879	29.742	29.908
Mean of Max. Tem	42°-6 32°-6												
Mean Temperature .	37°-6	40°.4	38°-3	41°-2	50°.7	54°-9	57°.0	55°-7	53°.0	52°.6	43°-9	39°-3	47°.0
Absolute Maximum . Absolute Minimum .	59°.0									81°·0 18°·0			
Number of Rainy Days Amount of Rain(inch)		19 3.05	20 <b>4·55</b>	15 <b>1.79</b>	18 <b>2·39</b>	14 2· <b>21</b>	13 <b>2·87</b>	15 <b>3·10</b>	22 <b>4·90</b>	13 <b>1·82</b>	18 <b>3·28</b>	20 <b>3.67</b>	204 <b>37·55</b>
Births	11.135 8,427 3,831 359 272	7,772 1,741 351	2,019 361	7,248 2,701 395	6,454 1,070 378	5.797 5,042 401	5,340 3,761	5,627 2,029 344	5,358 2,254 347	5,415	6,209 2,005	6,394 3,229	131337 77,839 31,583 359 213

was 37.55 inches, which is 4.60 less than that of the previous year, 3:11 less than the mean of those of the previous ten years, and 1:91 less than the mean of those of the previous twenty years.

The mean temperature of the year in the eight principal towns was 47°.9, which is 1°.3 above that of the previous year, 0°.5 above

Table XV.—Showing the connection between certain Atmospheric Phenomena, especially Temperature, and the Deaths from certain Diseases and Classes of Diseases in Eight of the Principal Towns of Scotland, during each Month of the Year 1908.

1908.	Jan.	Feb.	Mar.	April	May	June	July	Ang.	Sept.	Oct.	Nov.	Dec.
Mean Temperature .	37°-8	41°-3	39°-3	42°·1	52°·0	56°·1	58°-6	57°·1	54°-2	53°·1	44°-2	39°-5
Maximum Temperature .	53°.7	54°.0	55°.8	67°0	81°-1	85°0	88°.0	81°·0	73°·0	77°0	57°.0	54°0
Minimum Temperature .	18°0	27°·0	24°.0	8°•5	35°0	37°.0	39°0	34°.0	33°.0	26°0	24°.0	18°0
Rainfall in inches	3.55	2.04	4.21	1.48	2.23	1.91	2.86	2.84	4.50	1.86	2.55	3.12
Easterly Winds	8	4	22	28	24	20	23	16	17	28	10	17
Westerly Winds	40	47	22	17	29	31	28	37	29	17	35	29
					-						-	
Total Deaths	3,592	3,110	3,034	2,774	2.434	2,184	2,097	2,216	2,099	2,153	2,504	2,551
Daily Deaths	116	107	98	92	79	73	68	71	70	69	83	82
Smallpox	2	3	1	-	-	-	-	-	-	-	-	~
Measles	359	202	209	147	80	38	14	15	10	6	6	5
Scarlet Fever	18	22	21	20	15	9	7	6	10	16	33	15
Influenza	6	31	16	10	4	1	3	2	3	2	8	6
Hooping-cough	116	98	94	74	60	60	86	79	56	58	57	96
Diphtheria	32	29	17	. 22	14	15	10	17	26	36	37	- 36
All Fevers*	38	47	32	31	21	15	23	34	24	14	22	16
All Diarrhœal Diseases† .	65	54	71	57	66	52	122	244	186	141	111	70
Phthisis	250	227	239	224	226	207	177	168	147	178	196	184
Diseases Respiratory Organst	843	711	661	543	402	308	249	240	257	301	583	514
Diseases of Heart and Blood												
Vessels	567	467	469	457	413	385	350	382	348	348	430	429
Diseases of Nervous System	148	141	135	140	139	107	94	106	88	111	95	129
D				100				00	00	=-	00	-
Premature Birth	85	89	95	109	94	75	69	68	66	78	69	71
Old Age	89	60	74	71	61	70	60	54	43	56	56	74

\* Typhus, Relapsing, Cerebro-spinal, Enteric, and Continued fever.
† Epidemic Diarrhoa or Infective Enteritis, Diarrhoa undefined, Dysentery, Enteritis, and Gastro-enteritis.
‡ Including Pneumonia, which in the Tables of Causes of Death (pp. 4 et. seq.) is placed among the General

Table XVI.—Deaths, Temperature, and Fall of Rain in Eight of the Principal Towns of Scotland during each Week of the Year 1908; also the Proportion of Deaths to every Thousand of the Population.

No. Week.	Week end	ling	DEATHS.	Death-rate per 1000 of Population.	Тем	PERATI	JRE.	RAIN,	No. Week.	Week end	ling	DEATHS.	Death-rate per 1000 of Population.	TEN	IPERAT	URE.	RAIN
of V				Deat per 1 Popu	Highest.	Lowest.	Mean.	inches	N Jo		0		Deat per 1 Popu	Highest.	Lewest.	Mean.	inche
					0	0	0							0	0	0	
1	January	4	725	20.6	39.9	11.8	31.7	0:15	27	July	4	440	12.5	87.5	44.5	62.7	0.00
2	o american j.	11	855	24.3	52.7	13.2	35.6	1.24	28	oury	11	465	13.2	71.0	38.8	56.1	1.08
3		18	857	24.3	53.7	23.0	41.2	1.12	29		18	453	12.9	71.2	44.5	56.6	1.23
4		25	782	22.2	48.1	24.8	39.8	0.49	30		25	505	14.3	76.2	38.5	60.1	0.47
5	February	1	785	22.3	52.0	29.8	38.7	0.73	31	August	1	476	13.5	73.0	38.5	58.4	0.08
6	_	8	827	23.5	54.0	28.0	42.3	0.14	32		8	450	12.8	80.6	39.5	60.5	0.04
7		15	755	21.4	52.2	31.0	42.9	0.29	33		15	471	13.4	74.0	33.5	56.1	0.44
8		22	767	21.8	53.0	28.5	41.8	0.94	34		22	536	15.2	75.0	39.5	56.1	0.13
9		29	677,	19.2	51.3	27.0	38.5	0.65	35		29	544	15.4	69.0	41.5	56.6	1.32
10	March	7	681	19.3	48.0	26.2	36.9	0.71	36	Septembe		523	14.8	65.7	32.5	50.5	1.21
11		14	714	20.3	52.9	24.0	39.7	0.76	37		12	484	13.7	66.0	32.5	52.6	2.01
12		21	652	18.5	48.9	25.0	36.9	0.16	38		19	508	14.4	69.6	34.5	55.7	1.09
13	1	28	683	19.4	55.8	30.0	42.1	1.95	39		26	475	13.5	68.7	45.5	55.2	0.92
14	April	4	694	19.7	59.1	31.7	43.8	0.88	40	October	3	474	13.4	77.0	39.0	60.1	0.18
15 16		11	663	18.8	56.2	25.0	43.1	0.29	41		10	481	13.6	76.0	46.5	57.6	0.27
17		18 25	578 663	16.4	65.6	30.0	43.4	0.16	42		17	436	12.4	67.8	40.0	54.7	0.10
18	May	20	658	18.8	53·9 68·0	8·5 31·0	37.2	0.26	43		24 31	467 570	13·3 16·2	59·8 64·8	30·0 25·5	47·7 47·6	1.04
19	may	9	629	17.8	65.0	38.0	45.2	0.66	44 45	November		543	15.4	59.0	30.7	46.6	0.47
20		16	541	15.3	65.8	39.0	48·6 50·7	1.06 0.49	46	Movember	14	597	16.9	57.0	23.8	41.3	0.59
21		23	542	15.4	720	35.0	52.6	0.49	47		21	610	17:3	53.4	27.0	43.4	0.57
22		30	546	15.5	81.1	36.0	55.3	0.41	48		28	577	16.4	56.8	32.5	45.0	1.18
23	June	6	503	14.3	77.0	42.7	56.3	0.40	49	December		583	16.5	52.6	31.2	43.4	0.58
24		13	464	13.5	71.0	37.0	53.6	1.04	50	Docombol	12	536	15.2	52.0	28.2	40.4	0.71
25		20	517	14.7	68.0	38.0	52.2	0.45	51		19	585	16.6	51.7	25.5	40.2	0.50
26		27	510	14.5	85.0	39.0	60.8	0.03	52		26	567	16.1	53.8	24.2	41.8	0.33
				1	000	55.0	000	7 (11)	122			301	-3 *				000

Report.

the mean of those of the previous ten years, and 0°.7 above the mean

of those of the previous twenty years.

The mean temperatures of March, April, and August were below normal, that of April being markedly so; those of the remaining months were equal to or above normal, that of February and of October being markedly so. The rainfall in the eight towns was decidedly more than the average in March and September; the rainfall of the other months was equal to or below average, that of October being markedly so.

These climatic conditions, a somewhat high mean temperature and a low rainfall, have occurred in a year with a low national death-

rate and with a low death-rate in the eight principal towns.

The previous year was one with a lower mean temperature and with a larger rainfall. A comparison of the mortality in the eight towns of this year with the mortality in them for last year shows that deaths from influenza, from hooping-cough, from tubercle, from pneumonia, and from bronchitis were fewer, but that those from diarrheas and from measles were more. Deaths of children of less than one year old in the eight towns were 208 more than in the previous year, but those of persons of over sixty were 5 less.

Table XVII.—Monthly Deaths at Four Periods of Life in Eight of the Principal Towns of Scotland during the Year 1908, and the Proportion at each Age in every Hundred Deaths per Month.

Months.	Ac	tual Nur	nber of I	eaths in	1908.	Proporti		ch Age in ths per M	every H	undred
	0-5 Years.	5-20	20-60	60 and above.	Total Deaths.	0-5 Years.	5-20	20-60	60 and above.	Total Deaths.
January February March April May June July August September October November December	1,366 1,159 1,129 1,016 821 664 689 820 752 743 850 812	207 174 192 208 174 162 158 151 161 164 171 172	1,060 937 912 827 804 774 699 738 671 701 805 840	959 840 801 723 635 584 551 507 515 545 678 727	3,592 3,110 3,034 2,774 2,434 2,184 2,099 2,216 2,099 2,153 2,504 2,551	38·0 37·3 37·2 36·6 33·7 30·4 32·9 37·0 35·8 34·5 33·9 31·8	5 8 5 6 6 3 7 5 7 2 7 4 7 5 6 8 7 7 7 6 6 8 6 8	29·5 30·1 30·1 29·8 33·0 35·4 33·3 33·3 32·0 32·6 32·2 32·9	26·7 27·0 26·4 26·1 26·1 26·8 26·3 22·9 24·5 25·3 27·1 28·5	100·0 100·0 100·0 100·0 100 0 100 0 100·0 100·0 100·0 100·0 100·0 100·0

Table XVIII.—Months equalised to 31 Days, and Deaths at each Age corrected thereto, in order to-show the relative Mortality at each Age in Eight of the Principal Towns during each Month of the Year 1908.

Months.		Relative N	amber of Dea	ths in 1908.		Monthly Deaths proportioned to 1000 per month
MONTHS.	0-5 Years.	5-20	20-60	60 and above.	Total.	or 12,000 per annum.
January February March April May June July August September October November December	1,366 1,239 1,129 1,050 821 686 689 820 777 743 878 812	207 186 192 215 174 167 158 151 166 164 177	1,060 1,002 912 855 804 800 699 738 694 701 832 840	959 898 801 747 635 604 551 507 532 545 701 727	3,592 3,325 3,034 2,867 2,484 2,257 2,097 2,216 2,169 2,158 2,588 2,551	1,878 1,275 1,164 1,100 934 866 804 850 832 826 993 978
YEAR	11,010	2,129	9,937	8.207	31 283	12 000

## REPORT

ON THE

## VACCINATION OF CHILDREN

BORN IN SCOTLAND IN 1907.

The number of living children whose births were registered in Scotland during the year 1907 was 128,891. Of them, 12,187 died before being vaccinated, 96,842 were registered as successfully vaccinated, and 19,251 were not reported to have been vaccinated and are believed not to have been vaccinated. The total number of children registered in 1907 was 3165 less than the number registered in 1906, but the number of the 1907 children successfully vaccinated was 12,404 less than that of the 1906 children, and the number of the 1907 children believed to be unvaccinated was 9596 more than that of the 1906 children.

The number successfully vaccinated, 98,642, amounts to 75·14 per cent. of the total children, and to 82·98 per cent. of the children alive at the time of vaccination; the former percentage is 7·59 lower

Table XIX.—Vaccinations in Scotland, 1897-1907, and Proportion to the Births each Year.

		Success-	ion ed.		usceptibl accinatio		Died	ry ns of sious on.	from sfore on, or un-	
Years.		fully Vacci- nated.	Vaccination Postponed.	From Con- stitutional Insuscep- tibility.	From having had Smallpox.	From previous Vaccinuation.	before Vaccina- tion.	Statutory Declarations of Conscientious Objection.	Removed from District before Vaccination, or otherwise unaccounted for.	TOTAL BIRTHS.
1897 1898 1899 1900 1901 1902 1903 1904 1905 1906	Numbers Numbers Numbers Numbers Numbers Numbers Numbers Numbers Numbers	108,378 108,981 109,261 111,487 110,664 112,321 113,599 111,575 111,164 109,246	2,945 3,198 2,942 2,367 2,834 2,858 2,557 2,842 2,831 3,105	569 513 597 435 997 512 375 550 511 531	1 0 0 0 1 0 10 2 1	255 359 355 450 496 454 547 808 744 563	13.552 13.891 13.719 13,070 13,436 12,239 12,699 12,951 12,168 12,592		3,314 4.004 3,920 3,662 3,852 3,976 3.806 3.935 4.014 5,766	129.014 130,946 130,794 131,471 132,280 132,360 133.593 132,663 131.453 132,056
10 Years 1907	Avaraga	110,668	2,848	559 <b>744</b>	1	503 <b>611</b>	13,032	7,258	4,025 7,384	131,663
1897 1898 1899 1900 1901 1902 1903 1904 1905 1906	Percentage	84·005 83·226 83·537 84·800 83·659 84·860 85·034 84·104 84·566 82·727	2·283 2·442 2·249 1·800 2·142 2·159 1·914 2·142 2·154 2·351	0·441 0·392 0·457 0·331 0·754 0·387 0·281 0·415 0·389 0·402	0·001 0·000 0 000 0·000 0·001 0·000 0·007 0·007 0·002 0·001 0·000	0·197 0·274 0·271 0·342 0·375 0·343 0·409 0·609 0·581 0·426	10·504 10·608 10·489 9·941 10·157 9·247 9·506 9·762 9·256 9·536	0.192	2:569 3:058 2:997 2:786 2:912 3:004 2:849 2:966 3:053 4:366	100·000 100·000 100·000 100·000 100·000 100·000 100·000 100·000 100·000
10 Years 1907	Percentage Percentage	84·052 	2·164 2·998	0.425	0·001 0·001	0·383 0·474	9.901	5.631	3·056 <b>5·729</b>	100.000

than that of the previous year, and 8.91 lower than the mean of the percentages of the previous ten years; the latter percentage is 8.47 lower than that of the previous year, and 10.31 lower than the mean of the percentages of the previous ten years. Both percentages are the smallest yet recorded.

The number of children dying before vaccination was 12,187; these amounted to 9.46 per cent. of the total children registered. This number is 405 less than the corresponding number of the previous year, and 845 less than the mean of the corresponding

Table XX.—Vaccinations in Scotland, 1897-1907, deducting from the Births those who died before they could be Vaccinated, and giving the Proportion of the Vaccinated to the surviving Births of each year.

				Insuscep	tible of Vac	ecination.	s of ous	Removed	
Years.		Successfully Vaccinated.	Vaccina- tion Postponed.	From Constitu- tional Insuscep- tibility.	From having had Smallpox.	From Previous Vaccina- tion,	Statutory Declarations of Conscientious Objection.	from District before Vacci- nation, or otherwise un- accounted for.	TOTAL LIVING.
1897 1898 1899 1900 1901 1902 1903 1904 1905 1906	Numbers .	108,378 108,981 109,261 111,487 110,664 112,321 113,599 111,575 111.164 109,246	2,945 3,198 2,942 2,367 2,834 2,858 2,557 2,842 2,831 3,105	569 513 597 435 997 512 375 550 511 531	1 0 0 0 1 0 10 2 1	255 359 355 450 496 454 547 808 764 563		3,314 4,004 3,920 3,662 3,852 3,976 3,806 3,935 4,014 5,766	115,462 117,055 117,075 118,401 118,844 120,121 120.894 119,712 119,285 119,464
10 Years	Average .	110,668	2,848	. 559	1	505		4,025	118 631
1907	Numbers.	96,842	3,864	744	1	611	7,258	7,384	116,704
1897 1898 1899 1900 1901 1902 1903 1904 1905 1906 10 Years	Percentage	98'865 93'102 98'326 94'161 93'117 93'507 93'966 98'203 93'192 91'447	2:550 2:732 2:513 1:999 2:385 2:379 2:115 2:374 2:373 2:599	0·493 0·438 0·510 0·367 0·839 0·426 0·310 0·459 0·428 0·444	0 001 0 000 0 000 0 000 0 001 0 000 0 000 0 000 0 002 0 001 0 000	0·221 0·307 0·303 0·380 0·417 0·378 0·453 0·675 0·641 0·471	0.515	2:870 3:421 3:348 3:093 3:241 3:310 3:148 3:287 3:365 4:827	100·000 100·000 100·000 100·000 100·000 100·000 100·000 100·000 100·000 100·000
1907	Percentage	82.981	3.311	0.637	0.001	0.524	6.219	6.327	100,000

TABLE XXI.—Deaths from SMALLPOX in SCOTLAND, 1855-1908.

YEARS.	Smallpox Deaths.	YEARS.	Smallpox Deaths.	YEARS.	Smallpox Deaths.
1855 1856 1857 1858 1859 1860 1861 1862 1863 1864 1865 1866 1867 1868	1,309 1,306 845 845 32 682 1,495 766 426 1,646 1,741 383 200 100 15 64	1873 1874 1874 1876 1877 1878 1879 1880 1881 1882 1883 1884 1885 1886	1,126 1,246 76 39 38 4 8 10 19 3 11 14 39 24	1891 1892 1893 1894 1895 1896 1897 1898 1899 1900 1901 1902 1903 1904 1905	11 68 129 47 2 10 2 1 1 53 278 80 41 185 4
1870 1871 1872	114 1,442 2,440	1888 1889 1890	8	1906 1907 1908	*1 *6

<sup>\*</sup> For 1907 and 1908 the Smallpox Deaths for Scotland are not yet available; the numbers given are those which occurred in Eight of the Principal Towns only.

numbers of the previous ten years. The percentage these children formed of the total registered is 0.08 less than that for the previous year, and 0.44 less than the mean of the percentages for the previous ten years.

The number of children whose vaccination was postponed on the ground of ill-health was 3864, a number which is 759 more than that

Table XXIA.—Showing the percentage of Children successfully vaccinated, etc., in Scotland in each year since the Vaccination Act came into operation; also the number of Deaths from Smallpox in each year since the Registration Act came into operation; and the number of Deaths from Cowpox and Effects of Vaccination from 1883–1906.

	were Reg	istered i rcentage	n each Y s (exclu nation).	en whose ear from ding tho	1864 to	Deaths	from Smallpo 1855 to	ox in each Yea o 1906.	ar from	owpox and cination, 906.
Year.	Successfully Vaccinated.*	Vaccination Postponed. t	Insusceptible of Vaccination.	Statutory Declarations of Conscientious Objection.	Unaccounted for.	Total.	0-5 Years.	5-20 Years.	20 Years and upwards.	Deaths from Cowpox and Effects of Vaccination, 1883-1906.
1855 1856 1857 1858 1859 1860 1861 1862 1863 1864 1865 1870 1871 1872 1873 1874 1875 1876 1877 1878 1879 1880 1881 1882 1883 1884 1885 1889 1890 1891 1892 1893 1890 1990 1990 1990 1990 1990	91.9	0.7 0.6 0.6 0.9 0.9 0.8 0.8 0.7 1.0 1.1 1.1 1.2 1.4 1.5 1.6 1.7 1.8 2.2 2.1 2.4 2.5 2.2 2.3 2.4 2.5 2.5 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4 2.4	0.8 0.5 0.3 0.2 0.2 0.2 0.2 0.2 0.2 0.2 0.2	0.2 6.2	2.56.4.2.2.0.1.1.1.2.3.2.4.5.6.7.7.9.7.7.6.4.4.9.9.4.4.1.2.3.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	1,309 1,306 1,306 332 682 1,495 766 426 1,646 1,741 383 200 100 15 64 64 1,126 1,246 1,246 1,246 1,246 1,246 1,246 1,246 1,247 39 21 10 21 14 39 24 17 3 8 11 14 39 24 17 3 8 11 18 68 129 47 2 10 2 1 553 278 80 41 185 4	983 982 657 249 473 991 535 305 1,036 983 199 128 62 12 33 46 307 552 263 291 17 7 4 1 1 2 2 2 3 4 11 19 4 1 3 2 11 19 4 1 3 10 36 11 6 35 2	172 173 87 40 97 230 111 62 289 299 82 31 20 21 11 26 497 688 295 384 21 10 15 2 14 4 5 2 3 5 6 3 1 7 14 4 4 1 5 11 5 3 7	154 151 101 43 112 274 120 59 321 459 102 41 18 1 20 42 638 1,208 568 571 38 22 19 1 6 4 12 3 7 9 31 14 14 17 7 9 50 96 39 1 7 1 1 1 58 231 64 32 143 2 143 2	

<sup>\*</sup> Including such as were certified as Insusceptible of Vaccination "on the ground of previous successful vaccination." the children having been vaccinated by persons unauthorised to grant certificates. † At the end of the year following that of registration of birth.

xxix

of the previous year, and 1016 more than the mean of those numbers for the previous ten years. These children amounted to 3:00 per cent. of the total for the year, a percentage which is 0:65 more than that of the previous year, and 0:84 more than the mean of the percentages of the previous ten years. These children amounted to 3:3 per cent. of those surviving at the time for vaccination.

Children unvaccinated by reason of constitutional insusceptibility amounted to 744, which number is 213 more than in the previous year, and 185 more than the mean of the numbers of the previous ten years. These children amount to 1 in every 173 children registered; in the previous year these insusceptibles amounted to 1 in 249. They amount to 0.7 per cent. of children surviving at the time for vaccination. As previously pointed out in these reports, the proportion of children reported to be insusceptible varies largely in different parts of the country. In the eight principal towns the rate of constitutional insusceptibility varied from 1 in 89 in Dundee to 1 in 409 in Aberdeen. In Edinburgh it was 1 in 127, in Paisley 1 in 166, in Leith 1 in 154, in Greenock 1 in 180, in Glasgow 1 in 232, and in Perth 1 in 263. Among registration districts in which a relatively large number of insusceptibles are reported, there were Tulliallan (1 in 12), Inverallochy (1 in 13), Tillicoultry (1 in 25), Kirknewton (1 in 28), Brechin (1 in 33), Fraserburgh (1 in 41), Galston (1 in 48), and New Cumnock (1 in 54). There were three counties in which no insusceptibles were reported, namely, Caithness, Bute, and Haddington.

The number reported to be insusceptible by reason of previous vaccination was 611. If these be added to the number registered as successfully vaccinated, they would bring the total number of successful vaccinations up to 97,453, which is 12,356 less than in the previous year, and amounts to 83.5 per cent. of the total children, which rate is 8.4 less than that of the previous year, and 10.2 less than the mean of the rates of the previous ten years.

The number of children reported to have been removed from the district of registration or otherwise unaccounted for was 7384, a number which is 1618 more than the corresponding number for the previous year, and 3359 more than the mean of the corresponding numbers for the previous ten years. These children amount to 5.73 per cent. of the total, which rate is 1.36 more than that of the previous year, and 2.67 more than the mean of the rates of the previous ten

Table XXII.—Smallpox Deaths in Eight of the Principal Towns of Scotland at different Ages in 1908, also during the Ten Years 1895-1904, 1885-1894, 1875-1884, and 1865-1874, compared with those in the same towns for the Ten Years before the Vaccination Act came into operation, viz., 1855-1864.

		ALLPOX EATHS, 1908.	Di	ALLPOX EATHS, 5-1904.	Dı	ALLPOX EATHS, 5-1894	Di	LLPOX EATHS, 5-1884.	Di	ALLPOX EATHS, 5-1874.	Di	ALLPOX BATHS, 5-1864.
AGES.	Number.	Percentage at each age.	Number.	Percent- age at each age.	Number.	Percentage at each age.	Number.	Percentage at each age.	Number.	Percent- age at each age.	Number.	Percent- age at each age.
0 5 5-20 20-60 60 and above	1 5	16.67 83.33	77 28 338 20	16.63 6.05 73.00 4.32	27 20 130 9	14:52 10:75 69:89 4:84	21 27 55 1	20·19 25·96 52·89 0·96	1039 1059 1519 40	28:41 28:96 41:54 1:09	4062 660 687 6	75·03 12·19 12·67 0·11
Total .	6	1 00.00	463	100.00	186	100.00	104	100.00	3657	100.00	5415	100.00

years, and to 6.3 per cent. of children surviving at the time for vaccination. The proportion of surviving children unaccounted for is decidedly larger than that of any previous year. From 1864 to 1897 it was always less than 3 per cent., from 1898 to 1905 it was between 3 and 3.4 per cent., in 1906 it was 4.8 per cent., and this

year it is 6.3 per cent.

The number of children whose births were registered in 1907 and who were not vaccinated by reason of the conscientious objection of their parents was 7258, in the previous year they numbered 253, but in that year the Vaccination (Scotland) Act, 1907, was not fully effective during the whole twelve months. These children amount to 5.63 per cent. of the total children, and to 6.22 per cent. of the children alive at the time for vaccination. These children amount to 1 in every 17.8 of the total. This rate varied widely. In the counties it ranged from 1 in 5.5 in Shetland, 1 in 9.9 in Renfrew, 1 in 10.8 in Stirling, 1 in 11.9 in Selkirk, and 1 in 12.5 in Ayr; to 1 in 186.2 in Wigtown, 1 in 120.6 in Berwickshire, 1 in 97.9 in Ross and Cromarty, 1 in 96.8 in Haddington, and 1 in 61.3 in Aberdeen. In the eight principal towns this rate ranged from 1 in 7.3 in Paisley, to 1 in 64 1 in Leith. In Greenock it was 1 in 105; in Dundee, 1 in 11.6; in Glasgow, 1 in 20.4; in Perth, 1 in 46.4; in Edinburgh, 1 in 51.4; and in Aberdeen, 1 in 55.6. Among registration districts in which this rate was conspicuously high, there were Forth (1 in 2.5), Slamannan (1 in 2.8), Armadale (1 in 3.4), Lerwick (1 in 3.6), Kilmarnock (1 in 46), Bellshill (1 in 46), Haggs (1 in 46), Whitburn (1 in 4.7), Irvine (1 in 5.1), Larkhall (1 in 5.1), and Dreghorn (1 in 5.2).

It will be seen from the above figures that the amount of non-vaccination due to the conscientious objection of parents has been very considerable, and that as a direct result of the provisions of the 1907 Act a very considerable number of unvaccinated children have been added to the population. Attention is drawn to the fact that while that Act has directly added to the number of the unvaccinated, it also appears to have done so indirectly, for since that Act has been in force the number of children unaccounted for and the number of children reported to be insusceptible have both been increased. The increase of the former amounts to 83 per cent. of the average annual number unaccounted for during the previous ten years, the increase of the latter to 33 per cent. of the average annual number reported to be

insusceptible during the previous ten years.

Of the children born in 1907 and surviving to the age for vaccination, 83.5 per cent, are reported to have been successfully vaccinated. Previous to 1907 that proportion was never less than 93.4, and has been as high as 96.9.

## I,-BIRTHS

## REGISTERED IN SCOTLAND DURING EACH MONTH OF THE YEAR 1908.

	Popula-									BI	RTH	s.					
	Census 1901.	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total.	Males.	Fem.	Total Illegit. Births.
SCOTLAND	4,472,103	11135	10167	11201	11861	11706	12044	11551	10664	10397	10804	9508	10299	131337	66856	64481	8613
Groups of Districts.																	
PRINCIPAL TOWN DISTS.	1,970,413	5175	4599	5177	5518	5266	5596	5309	4737	4586	4683	4291	4624	59741	30261	29480	3938
LARGE TOWN ,,	560,514	1612	1437	1583	1708	1700	1667	1643	1513	1468	1524	1343	1451	18649	9403	9246	932
SMALL TOWN ,,	899,303	_					_		_				_	28396	14481	13915	1719
MAINLAND-RURAL ,,	925,204	_					1 2	_			1883		_	22377	11542	10835	1923
INSULAR-RURAL ,,	116,669			180	158		181	183	194	186	202	165	_	2174	1169	1005	101
Divisions.	:		1	and the second													
NORTHERN,	112,175	191	163	167	180	155	195	163	191	165	192	175	194	2131	1122	1009	158
NORTH-WESTERN, .	162,728	286	244	235	246	264	281	284	290	333	348	266	267	3344	1772	1572	203
NORTH-EASTERN, .	460,371	1078		1085	1081	1090	1100	1057	871	1044	1026	931	1004	12348	6321	6027	1464
EAST-MIDLAND,	665,215	1480	1377	1551	1566	1641	1645	1536	1417	1449	1547	1312	1432	17953	9142	8811	1143
WEST-MIDLAND,	352,981	863	802	914	965	951	986	929	912	798	861	746	820	10547	53 <b>6</b> 0	5187	467
SOUTH-WESTERN, .	1,862,775	5490	4877	5370	5818	5570	5841	5587	5153	4821	4953	4428	4914	62822	31804	31018	3475
SOUTH-EASTERN, .	662,415	1411	1382	1543	1634	1607	1631	1616	1489	1437	1522	1324	1380	17976	9202	8774	1216
SOUTHERN,	193,443	336	341	336	371	428	365	379	341	350	355	326	288	4216	2133	2083	487
Countles.																	
I. NORTHERN.	28,166	54	47	49	<b>3</b> 8	29	54	40	50	38	51	51	57	558	286	272	21
ORKNEY,	28,699	41	38	41	51	38	47	38	50	38	40	36	39	497	274	223	33
CAITHNESS,	33,870	61 35	56	60	69 22	62	51	50	61	67 22	64 37	59 <b>2</b> 9	· 63	723 353	380 182	343	80 24
SUTHERLAND,  II. NORTH-WESTERN. Ross and Cromarty,	21,440 76,450		122	106	112	111	118	35 130	30 142	183		138	126	1614	868	746	81
Inverness,	86,278			129	134	153	163	154	148	150	183	128	141	1730	904	826	122
III. NORTH-EASTERN.	0 701	25	7	13	15	15	16	18	13	10	14	16	20	182	92	90	23
ELGIN (OR MORAY),	8,721 44,499	93	59	81	95	90	86	86	82	88	73	97	93	1023	526	497	126
BANFF,	61,789	129	140	131	154	141	132	115	108	176	139	117	166	1648 8385	814 4329	834	204 1007
ABERDEEN, KINCARDINE,	304,439 40,923	721 110	678 97	770 90	724 93	734 110	775 91	744	592 76	<b>6</b> 85	702 98	635 66	625 100	1110	560	4056 550	104
IV. EAST-MIDLAND.	10,000																
FORFAR,	284,082	574	536	631	625	658	680	591	538	559	651	524	575	7142	3636	3506	584
PERTH,	123,283	221	213	230	225	239	222	232	235	209	239	185	211	2661	1338	1323	200 315
FIFE,	218,840 6,981	623 15	566	625	631 18	$656 \\ 12$	655 19	627	574 10	625 11	598 8	581 17	580 12	7291 156	3719 78	3572 78	9
CLACKMANNAN,	32,029		53	54	67	76	69	72	60	45	51	55	54	703	371	332	35
V. WEST-MIDLAND.																	
STIRLING,	142,291				422	431	458	414	447	357	379	314	359	4787	2419	2318	192 159
DUMBARTON,	113,865 78,038		335 96		397 127	374 115	345 153		329 114	322 100	332 126	317 95	331 103	$\frac{4165}{1366}$	2098 708	2067 658	99
BUTE,	18,787			27	19	31	30	21	22	19	24	20	27	279	135	144	17
VI. SOUTH-WESTERN.																	
RENFREW,	293,497		744	831	843	855	927	857	769	657	723	624	707	9366	4710	4656	413
AYR,	254,468 1,314,810	646	3552	3860	688	684	673 4241	653	3719	3544	3628	3309	622 3585	7605 45851	3870 23224	3735 $22627$	469 2593
VII. SOUTH-EASTERN.	1,014,010	2015	0000	5000	1201	1001		1011	0112	0011	0020	2000	2000	1			
LINLITHGOW,	66,443	197	201	297	200	250	238	223	208	207	214	191	206	2583	1312	1271	106
EDINBURGH,	488,061	1016	997	1097	1170	1121	1169	1182	1076	1032	1061	942	969	12832	6538	6294	923
BERWICK,	38,665 30,824				128 52		98 53		99 46			105 33	97 46	1190 589	616 320	574 269	73 57
PEEBLES,	15,034	. 30	20	27	24	36	25	23	17	29	43	23	19	316	160	156	22
SELKIRK,	23,388				38				43		38	30	43	466	256	210	35
VIII. SOUTHERN.																	
ROXBURGH,	48,804									85	74	61	61	914 1687	434 866	480 821	99 182
DUMFRIES, KIRKCUDBRIGHT,	72,572 39,510											124 71	46	797	409	388	81
WIGTOWN,	32,557											70		818	424	394	125
<u> </u>	!		1							1	1						

### II.-DEATHS

### REGISTERED IN SCOTLAND DURING EACH MONTH OF THE YEAR 1908.

-		Popula-															
		tion at Census 1901.	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total.	Males.	Fen
	SCOTLAND,	4,472,103	8427	7772	7798	7248	6454	5797	5340	5627	5358	5415	6209	6394	77839	38890	389
	Groups of Districts.																
1	PRINCIPAL TOWN DISTRICTS.	1,970,413	4163	3618	3568	3292	2899	2573	2421	2611	9444	2519	2957	2919	25024	18030	179
2	LARGE TOWN	560,514	_							_			ì	846	_	5215	51
3	SMALL TOWN ,, .	899,303	_				i								_	7690	77
4	MAINLAND-RURAL ,,	925,204	1482	1446	1498	1318	1246	1115	999	1030	985	971	1066	1177	14333	7149	71
5	INSULAR-RURAL ,, .	116,669	169	146	154	213	146	140	126	127	129	125	110	136	1721	806	9
	Divisions.																
1	NORTHERN,	112,175	163	145	169	209	165	143	118	138	132	115	116	138	1751	796	9
2	NORTH-WESTERN,	162,728						ì							2602	1262	13
3	NORTH-EASTERN	460,371													7082	3418	36
4	EAST-MIDLAND,	665,215	1084	1209	1167	954	897	799	769	804	757	823		1	11139	5430	57
5	WEST-MIDLAND,	352,981	638	543	571	563	514	502	422	447	428	407	470	512	6017	3092	29
6	SOUTH-WESTERN,	1,862,775	4098	3448	3547	3360	2891	2540	2413	2548	2406	2427	2816	2776	35270	17964	173
7	SOUTH-EASTERN,	662,415			i.		893	845	762	817	800	717	898	906	10974	5499	54
8	SOUTHERN,	193,443	308	279	301	289	275	229	198	199	197	219	229	281	3004	1429	15
	Countles. I. NORTHERN.																
1	SHETLAND,	28,166	42	40	46	51	38	36	25	37	36	28	30	39	448	193	2
2 3	ORKNEY,	28,699	38	32	35	55	40	37	26	33	29	28	27	30	410	184	2
4	CAITHNESS,	33,870 21,440	49 34								44 23				531 362	257 162	2
Ш	II. NORTH-WESTERN.																
5 6		76,450 86,278	132 147	106 130	138 137	104 145					85 94				1232 1370	594 668	6.7
١.	III. NORTH-EASTERN.																
7 8	NAIRN,	8,721 44,499							11 59	8 59	13 49			8 64	156 720	78 341	0
10	BANFF,	61,789	96	98	104	99	87	65	81	56	55	75	78	77	971	452	5
11		304,439 40,928				425 58						345 43			4683 552	2273 274	24
12	IV. EAST-MIDLAND.	284,082															
13	PERTH,	123,283	197	218	207	168	168	131	119	149	120	141	148	138	4868 1904	2319 912	25:
14 15	Kinross,	218,840 6,981							241	272	284	281			3802 108	1925 57	18
16	CHACKMANNAN	32,029							37	26	28				457	217	2
17	V. WEST-MIDIAND.	142.291	200	000	0.17		0.1	000									
18	DUMBARTON,	113,865	232	191	247 166			206 183			183 126	174 109			2480 1981	1294 1015	118
19 20		78,038 18,787	116	114	122	143	98	98	101	90	97	100	77	105	1261	644	6:
F	VI. SOUTH-WESTERN.	10,707	44	49	36	30	21	15	23	19	22	24	21	31	295	139	- 16
21	RENFREW,	293,497	607	546	542	488	428	414	426	400	380	363	436	488	5527	9000	ool
22 23		254,468	435	388	393	361	358	344	288	277	282	297	285	301	4009	2663 2005	286
40	VII. SOUTH-EASTERN.	1,314,810	3056	2514	2612	2511	2105	1782	1699	1871	1735	1767	2095	1987	25734	13296	1248
24	LINLITHGOW,	66,443	194	127	114	0.0	OF	0.1	00	00	70	00	100	100	14*0	200	
25	EDINBURGH,	488,061	905	895	760		680		80 566	92 608	79 624	66 545	102 686	102 699	1158 8344	605 4175	58 416
26 27	Berwick,	38,665 30,824				50 31	42 32	40 40	50 37	52 31	45 20	40 31	34 38	49 28	579 424	283	20
28 29		15,034	12	15	23	12	23	9	18	11	15	10	17	11	176	216 80	8
	VIII. SOUTHERN.	23,388	35	26	26	30	31	31	11	23	17	25	21	17	293	140	15
30	Roxburgh,	48,804	88	82	74	63	63	59	477	40	69	40	40	90	hro	045	1
31 32	DUMFRIES,	72,572	109	113	115	130	98	53 96	47 76	49 69	63	48 84	46 84	80 107	$756 \\ 1142$	345 552	41 59
33 33	Wigtown,	39,510 $32,557$	64 47	45 39	56 56	49 47	59 55	37 43	37 38	38 43	32 41	40 47	49 50	49 45	555 551	255 277	30 27
_								10	00	20	71	1,	00	30	001	211	24

# III.—MARRIAGES

### REGISTERED IN SCOTLAND DURING EACH MONTH OF THE YEAR 1908.

_		Popul	ATION.						MAR	RIA	GES.					
		Census 1891.	Jan	Feb	Mar	Apr	Мау	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total.	
	SCOTLAND.	4,025,647	4,472,103	3831	1741	2019	2701	1070	5042	3761	2029	2254	1901	2005	3229	31583
	Groups of Districts.															
1	PRINCIPAL TOWN DISTRICTS.	1,686,443	1,970,413	1948	909	1090	1597	634	2562	2161	1111	1945	1041	1060	1431	16789
1	LARGE TOWN DISTRICTS,	489,607	560,514	548	211	280	344		1 1	1	252		238	227	390	4165
	SMALL TOWN	791,028	899,303	826	352	360	421	177	965	675	414	417	360	381	675	6023
	MAINLAND-RURAL ,, .	935,176	925,204	442	223	257	316	133	798	367	241	256	240	310	675	4258
1	NSULAR-RURAL ",	123,393	116,669	67	46	32	23	6	22	16	11	18	22	27	58	348
1																
١,	Divisions.			1												
	NORTHERN,	118,237	112,175	53	1	36	29		1	19	24	42	25	33	74	440
	NORTH-WESTERN,	165,191	162,728	105		47	55		1	58	30		53	36	97	671
1	EAST-MIDLAND,	433,199 630,098	460,371 665,215	675	Í	138 247	176 370	i .	1 -	278 619	229 232	223 276	148 316	165 263	487 545	2843 4601
	WEST-MIDLAND,	312,820	352,981	254		146	135	1	i	211	141	161	119		226	2042
	SOUTH-WESTERN,	1,563,097	1,862,775	1935	1 .	996		1	1	1799		1				14589
7 5	SOUTH-EASTERN,	599,213	662,415	472	1		487	1	1		357	396			522	5259
3 8	SOUTHERN,	203,792	193,443	94	1		101	1	1			1			145	1138
1	Counties.															
1	I. NORTHERN															
	SHETLAND,	28,711	28,166	19	19	18	6	3 8	5	5	5	10	11	15	19	135
	ORKNEY,	30,453	28,699	19	11	7	1 12	2 6	12	7	8				26	135
	SUTHERLAND,	37,177 21,896	33,870 21,440	10			8	3 13	19		4	3		2	9	123 47
ı	II. NORTH-WESTERN.															
	Ross and Cromarty,	78,727	76,450	58												304
	INVERNESS,	86,464	86,278	47	23	19	29	1.1	47	36	15	22	27	27	64	367
7	NAIRN,	0 516	0 701	1	3 2	,	2		- 6	1		2	4	1	8	35
3	ELGIN (OR MORAY),	8,516 43,175	8,721 44,499	29	2 8	14	12	3 10	30	29	30	13	19	13	59	261
	BANFF ABERDEEN,	61,980 284,036	61,789 304,439	179		21 94										316 2031
	KINCARDINE,	35,492	40,923	19												
100	IV. EAST-MIDLAND.															
	FORFAR,	277,735 122,185	284,082 123,283													
1	FIFE,	190,365	218,840	28	98	99	12:	2 3	4 232	211	72	88	98	111	228	1675
5	KINROSS,	6,673 33,140	6,981 32,029		3 12 3 12	12 12		6	2 7	1 14			8			
	V. WEST MIDLAND.	1													1	
	STIRLING,	118,021	142,291													
9	DUMBARTON,	98,014 78,381	113,865 78,038									20	24		41	272
0	Bute,	18,404	18,787			3			5 1				8	3 7	16	83
1	VI. SOUTH-WESTERN.													100	1 1 5 5	0045
2	RENFREW	245,067 226,386	293,497 254,468						5 25' 3 30				117			1659
3	LANARK,	1,091,644					100			6 1422					819	10913
	VII. SOUTH-EASTERN.															
4 5	LINLITHGOW,	53,532 433,552		34	$\begin{array}{c c} 6 & 1 \\ 8 & 21 \end{array}$				3 8 3 71							
67	HADDINGTON,	37,377	38,668	5 2	8 1	5 25	2 3	7	3 5	1 2	5 1	1 10	6 13	3 19	9 20	260
8	BERWICK,	32,290 14,722	30,824 15,034			2	3	6	3 3 2 1	3 9	9	4 !	9 13	4	1 19	69
9	SELKIRK,	27,740		3	6 1				5 2		0	9 1	3 (	6 10	0 1	147
	VIII. SOUTHERN.			1									-			
0	ROXBURGH,	53,500 74,249		2 9	7 2				6 4							
12	KIRKCUDBRIGHT,	40,163	39,510	.5	0 .	9 1	1 1	.3	9 4	5 1	3 1	0	7 1	3 2	1 2	3 197
0	WIGIOWN,	35,880	32,557	1	.8	8 1	2	25	6 4	2	9 1	1	8 1	1	3	199

## IV.—SUMMARY of the CAUSES of DEATH at Four Periods of

		A	GES.						AGES	
CAUSES OF DEATH.	0-5	5-20	20-60	60, etc.	Total.	CAUSES OF DEATH.	0-5	5-20	20-60	60, etc.
ALL CAUSES	10821	2094	9768	8065	30748	A.—GENERAL DISEASES—contd. Erysipelas	17 13	2	18	17
A.—GENERAL DISEASES	7215	1320	4544	1886	14965	Pyæmia (not Puerperal)	2 5 11	4 4 2 6	7	
B,—LOCAL DISEASES:—			,			$\operatorname{Pneumonia} \left\{ egin{array}{ll} \operatorname{Lobar} & & & & \\ \operatorname{Broncho-} & & & \\ \operatorname{Epidemic} & & & \\ \operatorname{Not} \operatorname{defined} & & & \\ \end{array} \right.$	93 1011 3 433	35 30 1 72	330 90 7 486	115 122 1
I. DISEASES OF NERVOUS SYSTEM II. ,, ORGANS OF SPECIAL SENSE .	46	37	22	3		Other Infective Conditions	15	3	15	2
III. ,, HEART	56 12 792 885	6 42	663 538	1307 1307 1142 306	1988 2514	Pulmonary Tuberculosis (Tuber- culous Phthisis) Phthisis (not otherwise defined)	80 43	234	i	42 77
VIII. ", DYMPHATIC AND DUCTLESS GLANDS VIII. ", URINARY SYSTEM IX. ", GENERATIVE SYSTEM X. ", PREGNANCY AND	17 30 3	6 43 1	52 644 86	17 509 16		Tuberculous Meningitis Tuberculous Peritonitis Tabes Mesenterica	458 189 60		20 46 4	5 -
CHILDBIRTH . XI. ,, LOCOMOTOR SYSTEM XII. ,, THE SKIN .	23 25	6 37 2	154 26 10	10 14	160 96 51	Lupus Tubercle of other Organs General Tuberculosis Serofula	40 126 7	57 57 3	63 43	13 13 -
COTHER SPECIFIED DISEASES	4	_		-	4	Parasitic Diseases	-	_		-
D.—CAUSES ILL-DEFINED OR NOT SPECIFIED	781	12	99	817	1709	Starvation Seurvy Alcoholism, Delirium Tremens	1	1	72	10
E.—VIOLENT DEATHS	267	135	623	216	1241	Opium, Morphia-Habit Ptomaine Doisoning Industrial Poisoning: By Lead ,, Phosphorus	4	- 1	3	4
A.—GENERAL DISEASES.						,, Arsenic and other Metals .  Rheumatic Fever, Acute Rheu-	_	,	-	-
$egin{array}{c} { m Small-pox} & \left\{ egin{array}{c} { m Vaccinated} & . & . \\ { m Not \ Vaccinated} & . \\ { m Doubtful} & . & . \end{array}  ight.$	-	1 - -	4	-	5	matism Rheumatism of Heart Chronic Rheumatism Rheumatic Arthritis, Rheumat. Gout Gout	1 2	11 29 - 2	18 30 8 19	4 11 32 33
Cow-pox, Effects of Vaccination Chicken-pox Measles German Measles Scarlet Fever	7 1039 1 126	47 58	- 5 - 7	- - - 1	7 1091 1 192	Carcinoma Savcoma Cancer, Malignant Disease (not otherwise defined)	1 6 1	3 9 1	545 65 362	481 29 380
Typhus Plague Relapsing Fever Influenza	- - 15	- - 2 35	'2 - - 14	61	2 - - 92	Rickets Purpura Hæmophilia, Hæmorrhagic Diathesis	28 10 1	1 5 1	2	-
Hooping-cough	899 2 226 121	56 65 1	9 28	1 - 1	934 3 291 214	Anæmia, Leucocythæmia Diabetes Mellitus  Premature Birth Congenital Defects	12 - 968 254	12 13 - 9	107 71	44 47
Asiatic Cholera . Epidemic Diarrhœa, Infective	2	25 -	71	1	99	Injury at Birth	68 74 89 77	-		-
Enteritis Diarrhœa (not otherwise defined) Dysentery	164 294 2	2 4 -	18 2	1 46 1	169 362 5	B.—LOCAL DISEASES,				
Malaria	5	1111	2 - 1 - 5	1 2	. 1	DISEASES OF NERVOUS SYSTEM.  Meningitis, Inflammation of Brain. Softening of Brain General Paralysis of Insane. Insanity (not Puerperal)	242 - -	55	45 33 37	3 101 4
Tetanus	108		19	1		Chorea Epilepsy Convulsions	- 4 338	7 11 6	30 - 38 9	19 14 2
Peerperal Septicæmia, Sapræmia Puerperal Pyæmia Phlegmasia Alba Dolens Puerperal Fever (not otherwise defined)	-	1 - 4	29 1 1 48	-	30 1 1 52	Laryngismus Stridulus Locomotor Ataxy Paraplegia, Diseases of Cord Neuritis, Peripheral, Poly-Neuritis Brain Tumour (not Specific) Other Diseases of Nervous System	42 - 8 - 4 27	2 -5 -13 16	30 87 19 44 32	15 52 6 3 30

	AGES.						AGES							
		1	AGES	1			-		AGES		1			
CAUSES OF DEATH.	0-5	2-30	20-60	60, etc.	Total.	CAUSES OF DEATH.	0-5	5-20	20-60	60, etc.	Total.			
BLOCAL DISEASES-continued.				-		B.—LOCAL DISEASES—continued.  DISEASES OF URINARY SYSTEM.								
DISEASES OF ORGANS OF SPECIAL SENSE.  Otitis, Mastoid Disease Epistaxis, Diseases of Nose Ophthalmia, Diseases of Eye	39 4 3	2		1 2 -		Acute Nephritis, Uræmia Chronic Bright's Dis., Albuminuria Calculus (not Biliary). Dis. of Bladder and of Prostate Other Diseases of Urinary System.	24 4 - 1 1	30 11 - 1 1	207 363 - 32 36	$\frac{4}{120}$	649 10			
						DISEASES OF GENERATIVE SYSTEM.  Ovarian Tumour (not Malignant) .	1	-	15	6	22			
DISRASES OF HEART.  Valvular Dis., Endocarditis (not Infective) Pericarditis Hypertrophy of Heart Angina Pectoris Dilatation of Heart Fatty Degeneration of Heart	5	99 8 - - 2	598 11 9 25 20 35	466 6 6 34 53 66	25 15 59 75	Other Diseases of Ovary Uterine Tumour (not Malignant) Other Dis of Uterus and Vagina Disorders of Menstruation Other Diseases of Generative and Mammary Organs  DISEASES OF PREGNANCY AND	2	1	4 35 8 1 23	5 1 - 4	4 40 9 1			
Syncope, Heart Dis. (not specified)	51	36	585		1614	Childbirth. Abortion, Miscarriage.	_	_	.9	_	9			
DISEASES OF BLOOD VESSELS.  Cerebral Hæmorrhage, Cerebral						Puerperal Mania Puerperal Convulsions Placenta Prævia, Flooding Other Accidents of Pregnancy and Childbirth	-	5 -	26 30 89	-	31 30 90			
Embolism or Thrombosis Apoplexy, Hemiplegia Aneurism Senile Gangrene Embolism, Thrombosis (not Cereb.) Phlebitis Varicose Veins Other Diseases of Blood Vessels	11 1	2 1 - 2 - 1	373 183 56 1 24 10 1	727 406 15 67 9 3 1 79	1113 591 71 68 35 13 2 95	DISEASES OF LOCOMOTOR SYSTEM.  Caries, Necrosis. Arthritis, Periostitis Other Dis. of Locomotor System	13 8 2	30 5 2	23 2 1	5 1 4	71 16 9			
						DISEASES OF THE SKIN.								
DISEASES OF RESPIRATORY SYSTEM, Laryngitis Membranous Laryngitis not	31	2	1	1	35	Ulcer, Bed-sore	2 7 6 10	1 1 -	5 2 - 3	13 1 - -	21 10 7 13			
Diphtheritic) Croup (not Spasmodic nor Membranous) Other Diseases of Larynx & Trachea	2 11 1	-	- 1	- 2	4	C.—OTHER SPECIFIED DISEASES.	4	_	-	-	4			
Bronchitis Emphysema, Asthma Pleurisy Fibroid Disease of Lung Other Dis. of Respiratory System	728 3 6 - 10	34 - 4 - 2	443 16 53 14 10	1058 29 34 13 5	2263 48 97 27 27	D.—CAUSES ILL-DEFINED OR NOT SPECIFIED.								
DISEASES OF DIGESTIVE SYSTEM.  Fonsillitis, Quinsy Dis. of Mouth, Pharynx, Œsophagus	2	3	1 6	1 9	7 27	Atrophy, Debility Old Age Dropsy, Ascites, Anasarca Tumour Abscess Hæmorrhage Sudden Death (cause unascert.) Other ill-defined causes	673 - 1 15 1 6	3 - 1 2	10 - 3 9 9 1 7	768 1 12 5 1 4	686 768 4 23 31 3 17			
(not Specific) Sastric Ulcer Sastric Catarrh Uther Dis. of Stomach (not Malig.) Enteritis (not Infective) Sastro-enteritis	1 121 16 264 340	12 6 2 4 6	103 43 11 24 25	21 42 5 25 15	137 212 34 317 386	Causes not specified  E.—VIOLENT DEATHS.	85	6	60	25	176			
Appendicitis, Perityphlitis Hernia Hernia Hotstinal Obstruction Other Diseases of Intestines Peritonitis (not Puerperal) Othrhosis of Liver Other Dis. of Liver and Gall Bladder Other Diseases of Digestive System	13 7 56 12 26 1 12 3	103 2 17 1 25 1 4 -	95 36 55 55 53 54 50 9	8 42 35 15 12 18 53 5	219 87 163 83 116 74 119 17	In Mines and Quarries Vehicles and Horses Ships, Boats, Docks (not Drowning) Building Operations Machinery Weapons and Implements Burns and Scalds Poisons, Poisonous Vapours Drowning	- 8 - - 104 5	10 - - 1 36 1 11	2 18 2 - 1 1 49 39 113	2 - - 21 16 20	2 38, 2 - 1 2 210 61 146			
DISEASES OF LYMPHATIC AND DUCTLESS GLANDS.  Diseases of Spleen  ther Dis. of Lymphatic System  Diseases of Thyroid Body  Diseases of Supra-renal Capsules	2 13 2 -	2 2 - 2	7 15 22 8	1 9 5 2	12 39 29 12	Suffocation {From Overlaying Otherwise Falls Weather Agencies Otherwise, or not stated Homicide. Suicide	59 55 2 - 31	5 66	1 13 20 2 282 5 74 1	17 126 3 7	60 72 44 2 505 9 86 1			

## V.—CAUSES of DEATH at Four Periods of Life Year 1908.

GLASGOW, EDINBURGH, DUNDEE,																				
	Total.		GI	ASG	ow.		3	EDIN	BUI	RGH			DU	INDI	EE.		A	BE	RD	EEN
CAUSES OF DEATH.	Grand	0-5	5-20	20-60	60, etc.	Total.	05	5-20	20-60	60, etc.	Total.	0-5	5-20	20-60	60, etc.	Total.	9-0	5-20	20-60	60, etc.
ALL CAUSES	30748	6012	1088	4850	3315	15265	1387	290	1934	1735	5346	1048	224	953	906	3131	840	172	709	777
A.—GENERAL DISEASES	14965	4086	690	2255	787	7818	922	168	913	450	2453	702	136	451	198	1487	500	107	338	179
B.—LOCAL DISEASES:—																				
I. DISEASES OF NERVOUS SYSTEM	1433	333	44	162	64	603	104	20	98	68	290	52	19	41	.33	145	66	10	39	28
II. ,, ORGANS OF SPECIAL SENSE	108	16	16	10	_	42	9	12	7	2	30	9	4	2		15	4	3	2	1
III " HEART	3057	23	70	573	569	1235	6	22	251	343	622	7	19	157	214	397	10	14	93	158
IV. ,, BLOOD VESSELS .	1988	7	2	310	530	849	1	3	136	268	408	-	-	77	140	217	3	-	35	113
V. RESPIRATORY SYST.	2514	436	28	309	528	1301	79	4	69	220	372	74	1	54	.130	259	74	3	29	94
VI. ,, DIGESTIVE SYSTEM	1998	508	106	322	147	1083	104	25	123	62	314	107	22	52	23	204	65	14	38	32
VII. ,, LYMPHATIC AND DUCTLESS GLANDS	92	10	2	22	9	43	5	2	24	2	33	-	1	. 3	-	4		-	1	2
VIII. ,, URINARY SYSTEM .	1226	18	21	355	227	621	5	8	129	128	270	3	3	50	62	118	2	3	46	47
IX ,, GENERATIVE SYSTEM	106	2	1	50	7	60	1	-	: 15	6	22		-	6	1	7	-	F	11	-
X. ,, PREGNANCY AND CHILDBIRTH	160	-	2	73	-	75	-	1	34		35			7	-	7	_	2	13	ŀ
XI. , LOCOMOTOR SYSTEM	96	13	16	13	5	47	1	. 8	8	3	20	2	7	1	-	10	2	3	4	-
XII. ,, THE SKIN	51	10	2	4	7	23	8	-	2	1	. 6	4	Ente	-	1	5	5	-	1	1
C.—OTHER SPECIFIED DISEASES	4	1	_			1	1	-			1	2		2		2	-	_		
D.—CAUSES ILL-DEFINED OR NOT SPECIFIED .	1709	424	6	68	326	824	112	1	5	143	261	43	1	4	80	128	78	1	9	113
E.—VIOLENT DEATHS	1241	125	82	324	109	640	34	16	120	39	209	43	11	48	24	126	31	12	50	9
A.—GENERAL DISEASES.  Small-pox {Vaccinated Not Vaccinated Doubtful Cow-pox, Effects of Vaccination Chicken-pox Measles Scarlet Fever Typhus Plague Relapsing Fever Influenza Hooping-cough Mumps Diphtheria Cerebro-spinal Fever Pyrexia (origin uncertain) Enteric Fever	5 1 1 - 7 1091 1 192 2 934 3 291 214 2	5 796 - 59 - 5 512 1 125 90	31 	3 2 1 - 4 - 3 2 3 - 54	222	5 830 1 - 31 534 2 156 156 2	78 		1 7 7 1 3 4	21	1 80 33 - 32 115 1 17 27	13 21 + 135 22 + 1	15-53	1111		14 	1 61 9 - 4 61 15	5 2 3 - 5 1 - 1	3 - 1 - 1 1	1 - 6

	_	_	_			1.			_			_		_			_			_
		PA	ISL	EY.			L	EITE	I.			GRE	ENC	CK.			P	ERT	H.	
CAUSES OF DEATH.	9-0	5-20	20-60	60, etc.	Total.	9-0	5-20	20-60	60, etc.	Total.	0-5	5-20	20-60	60, etc.	Total.	. 0-5	5-20	20-60	60, etc.	Total.
tl causes	489	110	403	391	1393	439	71	391	403	1304	463	90	338	328	1219	143	49	190	210	592
-GENERAL DISEASES	315	79	175	59	628	302	49	185	97	633	303	59	137	63	562	85	32	90	53	260
-LOCAL DISEASES:																				
I. DISEASES OF NERVOUS SYSTEM	42	11	21	11	85	25	3	19	13	60	33	2	10	12	57	10	6	14	20	50
I. ,, ORGANS OF SPECIAL SENSE	5	: _			1 5	1	_	1	; -	2	1	1		_	2	1	1	_	_	2
I. ,, HEART	4	7	67	78	156	_	8	56	105	169	2	4	56	69	131	4	1	. 30	37	. 72
7. ,, BLOOD VESSELS .	-	-	29	80	109	1	-	35	80	116	-	1	28	61	90	-	-	. 13	35	48
RESPIRATORY SYST.	50	2	27	61	140	23	2	17	45	87	41	2	25	43	111	15	-	8	21	44
I. ,, DIGESTIVE SYSTEM.	27	3	32	13	75	42	3	18	13	76	22	10	22	12	66	10	4	. 13	4	31
I. ,, LYMPHATIC AND DUCTLESS GLANDS	2	-	-	1	. 3	-	: _	-		-	-	1	1	2	4	-	-	1	1	2
URINARY SYSTEM .	1	2	15	10	28	-	2	27	17	46	1	. 3	14	. 14	32	-	1	- 8	.4	13
GENERATIVE SYST	-	-	1	1	2	-	-	2	1	3	-	-	1	-	1	-	-	-	-	-
PREGNANCY AND CHILDBIRTH	_		. 8	-	. 8	-	_	. 6		6	_	1	10	-	11	_		3	-	3
Locomotor System	1	2	-		. 3	1	1	-	2	4	1	-	-	-	1	. 2			-	2
THE SKIN	2			2	: 4	1	~	_	-	1	811	-	3	1	4	_	-	-	1	1
OTHER SPECIFIED DISEASES	-	_	-		-	_			-	_	-		-	-	-	-				
-CAUSES ILL-DEFINED OR NOT SPECIFIED	33	_	5	66	104	27	_	-	15	42	52	3	5	42	102	12	_	3	32	47
-VIOLENT DEATHS	7	4	23	9	43	16	3	25	15	59	7	3	26	9	45	4	4	7	2	17
A.—GENERAL DISEASES.  Al-pox {Vaccinated Not Vaccinated Doubtful Popox, Effects of Vaccination ocken-pox siles man Measles elet Fever hous gue apsing Fever lenzal phing-cough mps hitheria ebro-spinal Fever exia (origin uncertain) teric Fever	41 1 8 - - 26 - 25 4	3 1 1 2 - 13 1 1 - 3	1 -	-	28	57	2 2 3	411	1 1 1 1	55 15 7 7 2 56 13		1 2 1 2	11112			11177-22	1			2 - 1 17 - 4 - 2

	tal.		GLA	\sgo	w.		1	EDIN	(BU)	RGH			שע	NDE	E.	1	A.	BEF	RDE	EN.
CAUSES OF DEATH.	Grand Total.	0-5	5-20	20-60	60,etc.	Total.	0-5	5-20	20-60	60,etc.	Total.	0-5	5-20	30-60	60, etc.	Total.	9-0	5-20	09-07	60,etc.
A.—GENERAL DISEASES— continued.		0	7.5	6	9	1	0			9	T	0	- 2	31	9	П	0	0	- 5	9
Asiatic Cholera Epidemic Diarrhœa, Infective Enteritis Diarrhœa (not otherwise defined) Dysentery	169 362 5.	92 137	1 3	1 10 1	25 -	94 175 1	8 33 -	1 -	- 3	- 8 1	9 44 1	47 44 2		1 2	1 3 -	- 49 49 2	6 27 -		1	3
Malaria	3	-	-	-	-		1		1	-	1	-	-	-	-	ŀ	-	-	1	
Rabies, Hydrophobia	1 - 12	3	-	- 1 - 1	- - 1	1 5	- - 1	1111	- - 1		- - 2	1111	,	1 1 1 1		1 1 1	-		1	1111
Syphilis	128	38 -	/ _	10	: _	48	24	- -	6 -	-	30	25	-	2 -	1 -	28 -	9	-	1 1	1 1
Puerperal Septicæmia, Sapræmia Puerperal Pyæmia Phlegmasia Alba Dolens Puerperal Fever (not otherwise defined)	30 1 1 52	1 1 1	3	18 1 - 35	1 1 1	18 1		1 -	4 - 3		5 - 3	1 1 1 1		5 - 1	-	5	-	-	1 - 5	1 1 1
Erysipelas Septicæmia (not Puerperal) Pyæmia (not Puerperal) Phlegmon, Carbuncle (not Antirax) Phagedæna Infective Endocarditis Pneumonia Eroncho- Epidemic Not defined Other Infective Conditions	52 32 14 30 27 22 573 1253 12 1260 35	9 7 - 1 7 - 61 574 2 282 5	19 19 19 2 35 2	8 8 4 5 6 11 168 46 4 268 7	8 1 1 4 - 57 64 - 120 1	7 14 14 13 305 703 6		2 1 7 2 1 1 7 2 - 11 1	4 - 3 4 1 66 16 - 69 2	4 3 - - 26 24 1 70 1	10 7 1 5 7 2 106 160 1 190 8	3 2 1 1 - 5 105 - 25 4	1 3 3 - 6 -	2 - 2 1 1 37 12 1 36 3	2 2 - 1 - 14 16 - 30	3 3 1 2 59 136	1	1 2 4 3 1 7	2 1 3 1 2 28 8 2 26 1	11 8 18 -
Pulmonary Tuberculosis (Tuberculous Phthisis) Phthisis (not otherwise defined) Tuberculous Meningitis Tuberculous Peritonitis Tabes Mesenterica Lupus Tubercel of other Organs General Tuberculosis Scrofula	919 1504 608 340 88 1 173 239 10	43 20 248 92 28 - 17 69 3	125 51 59 15 - 31 33	555 10 24 - - 29	18 26 1 2 - 6 2	726 310 177 43	6 84 23 8 -7	21 22 26 15 3 - 11 3 -	99 244 5 6 - 14 10 -	8 15 - 1 - 6 3 -	141 287 115 45 11 - 38 32 1	10 6 37 27 1 - 3 11 2	32 23 17 8 1 -3 4	82 115 2 2 1 - 9 6	4 12 - - - 6	128 156 56 37 3 - 15 27 · 2	5 3 22 15 4 - 1 5	13 6 2	38 81 1 4 - 6 3 -	1 1
Parasitic Diseases	-	-		-	-	-		-	-	-	-	-	~	-	-	-	1	_	-	4
Starvation Scurvy Alcoholism, Delirium Tremens	2 2 82	; <u>1</u>	1	37	- 4	2 41	111	7.1.17.1	16	1 1	1 - 17	1 -	1 1 1	-, - 5	- 2	1 - 7	111	-	- 2	2
Opium, Morphia Habit Ptomaine Poisoning Industrial Poisoning:  By Lead , Phosphorus , Arsenic and other Metals	1ī	3	13 0 10 10 10 10 10 10 10 10 10 10 10 10 1	2	1 1 1 1	5	1	1 1 1 1		ī -		11 11	11 11			11111		11.1.1	-	1 de fora 1 desire

CAUSES OF DEATH.		PA	ISLE	EY.			L	EITI	I.		G	REF	ENOC	CK.			PE	ERT	н.	
CAUSES OF DEATH.	9-0	5-20	09-02	60,etc.	Total.	9-0	5-20	20-60	60,etc.	Total.	9-0	5-20	20-60	60,etc.	Total.	9-0	5-20	20-60	60,etc.	Total.
A.—GENERAL DISEASES— continued.																				
Asiatic Cholera Epidemie Diarrhea, Infective Enteritis Diarrhea (not otherwise defined) Dysentery	2 13 -	- 1	1 1 1 1	- 3 -	- 2 17 -	- 5 11 -	1 111	1 111	- 3 -	- 5 14 -	3 24 -	- 111	- ī;	- 1 -	- 3 26 1		1 1-1 1	1		1 6
Malaria	-	-	-	-	1		-	-	-	-	-	-	-	1	1	-		-		-
Rabies, Hydrophobia Glanders Anthrax (Splenic Fever) Tetanus	1111			1111	1111		- 1 1 1	2	- - 1	- 4	1111	1111		-		1 1 1 1	1 1 1	1111	1 1 1 1	
Syphilis	3 -	-	-	-	3 -	8 -	-	1	-	9 -	-	-	-	-	-	1 -	-	-	-	1
Puerperal Septicæmia, Sapræmia Puerperal Pyæmia Phlegmasia Alba Dolens Puerperal Fever (not otherwise defined)			1 2		1 2	1 1 1	-	-	-	-	- 11	-	1	-	1			- 1	-	- 1
Erysipelas Septicæmia (not Puerperal) Pyæmia (not Puerperal) Pilegmon, Carbuncle (not Anthrax) Phagedæna Infective Endocarditis Pneumonia Procho-	1 1 - - 1 36	1 1 1	1 - 9 3	1 2 1	1 1 1 2 - 13 41	1 - - - 5 43		1 - 1 - 1 13 2	1 1 - 1 - 5 5	2 2 2 - 1 24 50	- 1 1 2 49		1 - 1 - 8 2	1	2 2		-		2	2 14
Not defined	-	3,	35	-5	59	21	4	21 2	6	52 2	25	-4	17	15	61	3 -	2	14	5 -	24
Pulmonary Tuberculosis (Tuberculous Phthisis) Phthisis (not otherwise defined) Tuberculous Meningitis Tuberculous Peritonitis Tabes Mesenterica Lupus	3 - 12 10 8	7 18 3 5 2	24 54 - 1 3	म । । ।	37 75 15 16 13	1 2 22 8 3	8 13 4 1 -	41 33 1 6 -	3 6	53 54 27 15 3	3 4 25 13 5	8 9 9 6 -	19 42 - 3 -	2	34 22 5	2 8	6 - 1	26 1 - -		15 2 4
Tubercle of other Organs General Tuberculosis Scrofula	7 10 1	5 1	3 -	-	9 18 2	2 7 -	2 -	1 3 -	1 -	3 13 -	3 7 -	2 6 -	2 1 -	-	7 14	1 -	1 -		1 -	2 2
Parasitic Diseases	-	-				-		-	-	-	-	-	- 1	-			-		-	
Scurry . Alcoholism, Delirium Tremens .	-	-	3	-	3	-	-	4	-	4	- 1	-	5	1	6	-	-	-	-	1 1
Opium, Morphia Habit Ptomaine Poisoning Industrial Poisoning:— By Lead ,, Phosphorus ,, Arsenic and other Metals	111 111	11111	1111	रेववेट ११	11111	111111	11 117	11 11	1 574	1	1111	1111	1	2	. 3		1-1-1-1-1	-		-

										** *			ta sir	- 0				1		1.	1
	Total.		GL	ASG	ow.			EDI	NBU	RG1	н.		D	UND	EE.			ABI	ERI	EE	N.
CAUSES OF DEATH.	Grand To	0-5	5-20	20-60	60, etc.	Total.	0-5	5-20	20-60	60, etc.	Total	0-5	5-20	20-60	60, etc.	Total.	0-5	5-20	20-60	60, etc.	Total.
AGENERAL DISEASES— continued.																					
Rheumatic Fever, Acute Rheumatism Rheumatism of Heart Chronic Rheumatism Rheumatic Arthritis, Rheumatic Gout Gout	34 72 40 54	-	3 15 -	8 14 7 5	- 6 18 9	11 35 25 14	- - -	3 7 -	5 10 1 9	3 1 3 12	11 19 4 21	1 -	2 2 -	1	2 2 2	3		1 3 -	2 3 -	2	
Carcinoma Sarcoma Cancer, Malignant Disease (not otherwise defined)	1030 109 744	1 1	2 5 1	234 26 176	199 9 146	436 41 324	5 -	1 -	136 17 96	113 7 92	249 30 188	. 1 1	1 -	69 4 29	45 2 38	115 6 67	111	3 -	56 12 20	6	2
Rickets Purpura Hæmophilia, Hæmorrhagic Diathesis Anæmia, Leucocythæmia Diabetes Mellitus	29 17 2 175 131		2 1 8 10	- - 44 41	- - 13 21	18 9 1 72 72	3 - 1		1 - 28 15	- 12 12	3 1 - 41 27	5 2	1 1 - -	- - 9 4	- - 3 5	12 9	2 - 1 1 1 -	_	10 9		1
Premature Birth Congenital Defects Injury at Birth Atelectasis Want of Breast Milk Teething	968 265 68 74 89 77		ī - - -		-	464 126 30 27 25 45	165 44 13 11 14 13	3	1	111111	165 48 13 11 14 13	108 32 7 13 15	ī - - -		111111	108 33 7 13 15	89 16 4 5 15	-	11111	11111	81
B.—LOCAL DISEASES.  DISEASES OF NERVOUS SYSTEM.  Meningitis, Inflammation of Brain. Softening of Brain. General Paralysis of Insane. Insanity (not Puerperal). Chorea Epilepsy Convulsions Laryngismus Stridulus Locomotor Ataxy. Paraplegia, and Diseases of Cord.	345 134 41 49 7 67 355 44 45 152	- - - 1	18 - 5 3 3 2 - 2	22 13 9 7 - 18 2 - 13 38	17 1 8 - 7 - 8 19	165 30 10 10 5 29 171 25 21 61	37 - - 48 8 - 4	8 2 4	11 6 19 8 - 7 3 - 9 14	1 26 3 7 - 4 - 1 14	57 32 22 15 2 15 51 8 10 32	10 2 35 5	12 2 1	4 9 2 - 3 1 - 2 9 2 5	1 15 - 2 - 2 1 - 2 5	27 24 2 2 7 39 5 4 15	19  - 1 42 1	3 3	3348-3-453	1 13 - 4 - 1 - 2 4	2 1 1 1
Neuritis; Peripheral, Poly-Neuritis Brain Tumour (not Specific) Other Diseases of Nervous System.	25 64 105	3 13	7	6 17 17	2 1 6	8 25 43	1 6	3 3	5 12 4	1 1 10	6 17 23	- 1	2 2	5 4	5	7 11	2	1 2	4 2	1 2	-
DISEASES OF ORGANS OF SPECIAL SENSE.  Otitis, Mastoid Disease Epistaxis, Disease of Nose Opthalmia, Disease of Eye	97 8 3	13 - 3	15	10		38	7 2 -	11 1 -	7 -	1 1 -	26 4 -	9 -	4 -	2 -		15	4	3 -	2 -	1	-
Pericarditis Hypertrophy of Heart Angina Pectoris Dilatation of Heart Fatty Degeneration of Heart	1168 25 15 59 75 101 1614	1 22	5 - 1 - 1 -	255 6 5 8 4 12 283	175 2 1 16 5 18 352	477 13 6 24 9 30 676	2 4	18 1 3	3 8 7 15	2 3 10 18 21	299 6 6 18 25 36 232	1 6	15. 1 3	8 1 -4 2 2 90	- - 4 3	125 2 -4 6 5 255	10	7 7	2	44 1 5 7 4 97	79 1 -7 8 4 176

<b>%</b>				1	ear		90	0.								-	_	_	_	
		PA	ISLI	EY.			L	EITI	Ι,			GRE	ENC	ock.			Pl	ERT	Ή.	
CAUSES OF DEATH.	0-5	2-20	20-60	60, etc.	Total.	0-5	5-20	20-60	60, etc.	Total.	02	5-20	20-60	60, etc.	Total.	0-5	5-20	20-60	60, etc.	Total.
A.—GENERAL DISEASES— continued.				:						-										
heumatic Fever, Acute Rheu- matism heumatism of Heart inonic Rheumatism heumatic Arthritis, Rheumatic Gout out arcinoma urcoma uncoma (not otherwise defined)	111 11 111	1 2 - 1	2 1 - - 13 1 13	16 1 14	3 3 4 1 - 29 2 27	111 11 111	111 (7) 111	1 24 3 8	1 - 2 2 - 30 1 20	1 - 2 3 - 54 4 28	11111111	1	1 2 7 7	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 3 - 19 1 25	111 61 611	111,111	1 - 1 - 6 2 13	1 2 - 10 2 18	1 - 1 3 - 16 4 31
ickets urpura æmophilia, Hæmorrhagic Diathesis æmia, Leucocythæmia iabetes Mellitus	1	- 1 - 1	1111	- m - m	2 - 1	- - 2 -	THIT	- 1 3 1	7	1 12 1	- - 1 -	- - 2 -	- 8	1 2	12	11111	1 1 -		5 2	11 2
remature Birth ongenital Defects jury at Birth telectasis ant of Breast Milk	47 10 4 6 8 10	1.1.1.1.1	11111	111111	47 10 4 6 8 10	44 16 7 5 3 2	1	111111	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	44 17 7 5 3 2	39 5 3 4 5 2	1	1		39 7 3 4 5 2	12 6 - 3 4 -	1 -	11111	1111	12 7 - 3 4
B.—LOCAL DISEASES.  DISEASES OF NERVOUS SYSTEM. eningitis, Inflammation of Brain offening of Brain oneral Paralysis of Insane usanity (not Puerperal) horea pilepsy onvulsions uryngismus Stridulus onerotor Ataxy uraplegia, and Diseases of Cord	22 16 2	6	2 -3 6 -2 1 6	1 - 2	30 4 3 8 - 3 18 2 - 9	6 16 2	2	1 - 5 - 1 3	8 1	9 8 1 5 16 2 8 2	17 - - - 12 1	1	1 1 1 - 1 3	3 - 1 1 2	19 4 - 1 - 1 13 1 2 6	6 3	4	1 1 - 1 - 9	15 2 1	11 16 - 1 - 4
euritis; Peripheral, Poly-Neuritis ain Tumour (not Specific) ther Diseases of Nervous System  DISEASES OF ORGANS OF SPECIAL SENSE.	2	2 1	-	2 1 - 1	2 2 4	1	1 1 1	3 2 4 3	-	2 4 4 4	- 2		1	5	2 8	1	1	1	1 1 1	1 2 4
itis, Mastoid Disease pistaxis, Disease of Nose phthalmia, Disease of Eye	4 1 -	-	- 1 - 1		1	- - -	1 1 4 7	1 -		1 -	1 - -	1 -		-:	2 -	1	1	-		2
DISEASES OF HEART.  Alvular Dis., Endocarditis (not Infective)  ricarditis ypertrophy of Heart ngina Pectoris latation of Heart tty Degeneration of Heart ncope, Heart Dis. (not specified)	4	4 1 - 1 - 1	32 - 1 1 1 - 32	15 - 2 1 2 4 54	51 1 3 2 4 4 91	41111	5 - 1 - 2	31 1 - 1 4 19	39 - 1 5 12 48	75 1 - 1 7 16 69	2	3	20 - 3 1 32	12 1 1 11 2 42	35 1 1 14 3 77	1 3	1	18 - 2 1 1 8	7 - 1 2 27	27 - 2 2 2 3 38

					_		_										_		_	_
	Total.		GL	ASG	ow.			EDI	NBU	RGH	Ε.		DU	JND	EE.			ABI	ERD	EEN
CAUSES OF DEATH.	Grand T	0.5	5-20	50-60	60, etc.	Total.	0-5	5-20	20-60	60, etc.	Total.	0-5	5-20	20-60	60, etc.	Total.	0-5	5-20	09-02	60, etc.
B.—LOCAL DISEASES—continued.  DISEASES OF BLOOD VESSELS.  Cerebral Hæmorrhage, Cerebral Embolism or Thrombosis Apoplexy, Hemiplegia Aneurism .	1113 591 71 68	7	111	171 95 27	287 176 3 20	465 271 30 20	1	2 -	65 34 17.	153 76 4 -17	221 110 21 18		-	59 15 2	88 28 4 7	147 43 6 7	3	The state of the s	24 5 3	58 33 2 10
Embolism, Thrombosis (not Cereb.) Phlebitis Varicose Veins Other Diseases of Blood Vessels	35 13 2 95	1111	1 - 1	9 2 1 5	4 2 1 37	14 4 2 43	-	1	10 4 - 5 -	3 1 - 14	14 5 - 19			1	12	13	1 1 1		1 1 - 1	10
Diseases of Respiratory System.  Laryngitis Membranous Laryngitis (not Diphtheritle) Croup (not Spasmodic nor Membranous) Other Diseases of Larynx & Trachea Brouchtis Emphysema, Asthma Pleurisy Fibroid Disease of Lung Other Dis. of Respiratory System	35 2 11 4 2263 48 97 27 27	16 1 3 - 405 1 5 - 5	- - 25 - 2 - 1	- - 266 5 29 5 4	1 - - 490 15 16 3 3	17 1 3 - 1186 21 52 8 13	5 1 3 -66 1 -3	1 - 2 - 1 1	- - 48 2 10 7	- - 1 197 6 8 7 1	6 1 3 1 313 9 18 14 7	4 - - 69 1 - -	1	- - 48 4 1 1	- - 122 3 5 - -	4 - - 240 7 1 -	2 - 68 1 - , 1		- - 1 18 1 8 1	8842
DISEASES OF DIGESTIVE SYSTEM.  Tonsillitis, Quinsy Dis. of Mouth, Pharynx, Œsophagus (not Specific) Gastric Uleer Gastric Catarrh Other Dis. of Stomach (not Malig.) Enteritis (not Infective) Gastro-enteritis Appendicitis, Perityphlitis Hernia Intestinal Obstruction Other Diseases of Intestines Peritonitis (not Puerperal) Cirrhosis of Liver Other Dis. of Liver and Gall Bladder Other Diseases of Digestive System		1 4 1 72 10 146 206 4 3 31 6 17	1 -4 4 1 3 -62 2 13 1 12 1 2	1 1 50 26 9 16 15 54 22 25 27 27 27 21 21	6 9 25 1 13 9 4 16 14 4 6 10 28 2	3 11 64 127 21 178 230 124 43 83 38 62 32 58 9	2 -14 2 25 33 8 1 10 4 3 1 1	- 2 1 1- 12 - 2 6 - 2 	2 15 2 1 2 - 23 5 17 15 7 15 17 18 15 15 17 18 18 18 18 18 18 18 18 18 18 18 18 18	2 6 11 3 6 1 2 9 4 6 1 2 8 1	6 23 27 7 33 34 45 15 33 25 17 21 26 2	1 2 - 14 - 26 49 1 3 3 1 5 - 2 - 2 -	1 2 1 1 4 11 2	12 2 1 2 5 6 6 2 2 7 6 1	- - 1 - 4 - 1 6 5 1 2 1 1 1	2 14 18 1 33 58 19 15 10 4 16 7 4 1	- 9 3 29 17 - 5 - - 2	7 - 1 - 4	- - - - - - - - - - - - - - - - - - -	1 1 2 1 1 2 2 1 2 4 1 2 3 9 9 -
Diseases of Lymphatic and Ductless Glands.  Diseases of Spleen Other Diseases of Lymphatic System Diseases of Thyroid Body Diseases of Supra-renal Capsules	12 39 29 12	1 8 1 -	1 1	5 7 7 3	1 4 2 2	8 20 10 5	- 4 1 -	- 1 - 1	2 6 11 5	2 -	2 13 12 6	. 1111	1	1 2 -		1 1 2 -			- 1 -	2 -
DISEASES OF URINARY SYSTEM  Acute Nephritis, Uræmia Chronic Bright's Dis., Albuminuria Calculus (not Billary) Diseases of Bladder and of Prostate Other Diseases of Urinary System	356 649 10 154 57	13 4 - 1	14 6 - 1 -	125 184 5 16 25	42 132 1 45 7	194 326 6 63 32	4 - - 1	53111	34 83 1 5 6	25 60 - 37 6	68 146 .1 42 13	3-1-1-	2 1	13 35 - - 2	11 42 - 7 2	29 78 - 7 4	2	2 1	10 27 6 3	3 23 1 18 2

		PA	AISL	EY.		T	I	EIT	H.		I	GR	EEN	оск		I	P	ER	TH.	
CAUSES OF DEATH,	0-5	5-20	20-60	60, etc.	Total.	0-5	5-20	20-80	60, etc.	Total.	9-0	5-20	09-07	60, etc.	Total.	0-5	5-20	50-60	60, etc.	Total.
B.—LOCAL DISEASES—continued.				The second consists of the second sec																
DISEASES OF BLOOD VESSELS.  Cerebral Hæmorrhage, Cerebral Embolism or Thrombosis Apoplexy, Hemiplegla . Aneurism Senlie Gangrene Embolism, Thrombosis (not Cereb.) . Phlebitis . Varicose Veins . Other Diseases of Blood Vessels		-	12 13 2 - 1 - 1	44 29 1 4 - - 2	56 42 3 4 1 - 3	- - - -		24 4 3 - 1 1 1 - 2	53 23 - 2 - 2 - 2	77 28 3 2 1 1 - 4		1	13 12 1 - 2 -	30 26 1 3 - - 1	43 39 2 3 2 - 1			5 5 1 - 2	14 15 - 4 1 - 1	19 20 1 4 1 2
DISEASES OF RESPIRATORY SYSTEM.  Laryngitis Membranous Laryngitis (not Diphtheritic) Croup (not Spasmodic nor Membranous) Other Diseases of Larynx & Trachea Bronchitis Emphysema, Asthma Pleurisy Fibroid Disease of Lung Other Dis. of Respiratory System	3 - 1 46	- 2	- - 23 2 - - 2	59	3 - 1 130 2 - 1 3	1 - 22	- - 1 1 -	1 - 14 - 1 - 1 - 1	42 - 3	1 - 79 - 5 - 1	- - 40 - - 1	1 1 1 2 1 1 1 1	- - - 22 - 2 - 1	- - 1 40 1 - 1	- - 1 104 1 2 1 2	1 1 1 12 - -		- - 4 2 2 - -	20	1 1 1 36 2 2 1
DISEASES OF DIGESTIVE SYSTEM.  Tonsillitis, Quinsy Dis. of Mouth, Pharynx, Œsophagus (not Specific) Gastric Ulcer Gastric Catarrh Other Dis. of Stomach (not Malig.) Enteritis (not Infective) Gastro-enteritis Appendicitis, Perityphilitis Hernia Intestinal Obstruction Other Diseases of Intestines Peritonitis (not Puerperal) Cirrhosis of Liver Other Dis. of Liver and Gall Bladder Other Diseases of Digestive System	2 5 - 11 7 2	2 - 1	- 1 4 4 - 1 1 1 1 1 - 3 2 7 3 5 	- 23 4211	3 6 12 12 8 3 4 7 3 9 3 5	1 1 17 20 - 1 1 1	3	- 31 - 13 11 32 - 21 -	1 - 1 3 4 4 4	1 4 2 18 24 4 4 8 3 - 2 6 -	- 4 - 10 5 - 1 1 - 1	1115-1	262-1312-23-	- - 1 1 1 - - - 2 1 2 2 1	- 3 8 8 8 - 10 7 8 3 5 5 2 1 4 6 1	- - 2 1 - 3 - - 3 - - 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	553322-11111	2 - 1 1 1	1 6 5 1 6 3 - 5 - - 2 2
DISEASES OF LYMPHATIC AND DUCTLESS GLANDS.  Diseases of Spleen Other Diseases of Lymphatic System Diseases of Thyroid Body Diseases of Supra-renal Capsules	1 1	-		1 -	1 1 1 -		-	-	-	-		- - 1	1 -	111	- 2 1 1	-		- 1	- 1	- 22
DISEASES OF URINARY SYSTEM.  Acute Nephritis, Uramia Chronic Bright's Dis., Albuminuria Calculus (not Biliary) Diseases of Bladder and of Prostate Other Diseases of Urinary System	1	2	4 10 - 1 -	2 3 1 4 -	9 13 1 5 -		1 1	12 13 - 2 -	4 9 4	17 22 - 6 1	1	3	8 6	6 2 1 4 1	18 8 1 4 1	1 1 1 1	1	1 5 - 2 -	2 - 1 1	4 5 3 1

	_					COL	18		•			_					,	_			
	tal.		GL	ASG	ow.		1	EDII	NBU	RGE	τ.		D	UND	EE.			ABE	RD	EE	V.
CAUSES OF DEATH.	Grand Total.	05	5-20	20-60	60, etc.	Total.	0-5	5-20	20-60	60, etc.	Total.	05	5-20	20-60	60, etc.	Total.	0-5	5-20	20-60	60, etc.	Total
B:LOCAL DISEASES—continued.							1														
DISEASES OF GENERATIVE SYSTEM.																					
Ovarian Tumour (not Malignant) Other Diseases of Ovary Uterine Tumour (not Malignant) Other Dis. of Uterus and Vagina Disorders of Menstruation Other Diseases of Generative and Mammary Organs	22 4 40 9 1	-	1 1 1	7 4 22 3 -	1 3 1 - 2	8 4 25 4 - 19	1		3 7 1 4	1	8 1 5	1 11111	-	1 2 2	1 -	2 - 1 2		-	1 3 - 3		
DISEASES OF PREGNANCY AND CHILDBIRTH.																					
Abortion, Miscarriage Puerperal Mania Puerperal Convulsions Placenta Prævia, Flooding Other Accidents of Pregnancy and Childbirth	9 - 31 - 30 - 90		2 -	5 15 16 37	-	5 17 16 37		1	2 - 5 7 20	-	2 6 7 20		-	1 2 2 2		1 - 2 2 2		2 -	2 2 9		
DISEASES OF THE LOCOMOTOR SYSTEM.																					
Caries, Necrosis Arthritis, Periostitis Other Dis. of Locomotor System	71 16 9	6 6 1	14 2 -	11 1 1	3	33 9 5	1 -	6 - 2	8 -	1 1 1	15 2 3	1 1 -	5 · 2 · -	1 -		6 4 -	2 -	2 1 -	4	-	
DISEASES OF THE SKIN.						-						П			,						
Ulcer, Bed-sore	21 10 7 13	1 4 2 3	1	1 1 2	7 -	10 5 3 5	1 2	1 1 1	2 -	1	3 1 - 2	1 2 1	1 1 1 1		1 -	2 - 2 1	- 1 4		1	1	
C.—OTHER SPECIFIED DISEASES.	4	1	-	_	-	1	1		-	-	1	2	_			2	-				
D.—CAUSES ILL-DEFINED OR NOT SPECIFIED.																					
Atrophy, Debility Old Age Dropsy, Ascites, Anasarca Tumour Abscess Hæmorrhage Sudden (cause unascertained) Other ill-defined causes Causes not specified	686 768 4 23 31 3 17 1 176	1 11 - 3 -	2 - 1 1 2	4 - 2 5 4 1 4 - 48	304	353 304 3 12 17 1 10 - 124	112	1	1 - 4	138	113 138 - 7 - 1 - 1 1	38 5	1	1 - 1 - 2	76	39 76 - 1 1 - - 11	62 - 2 1 2 - 11	1	- - 2 - 1 - 6	100	2
E.—VIOLENT DEATHS.																					
In Mines and Quarries Vehicles and Horses Ships, Boats, Docks (not Drowning) Building Operations Machinery Weapons and Implements Burns and Scalds Poisons, Poisonous Vapours Drowning Suffocation { From Overlaying Falls Weather Agencies Otherwise, or not stated Homicide Suicide Execution	2 38 2 -1 1 2 210 61 146 60 72 44 2 505	- 1 - - 56 2 1 21 22 1 - 20	- 8 1 24 1 3 2 41	- 2 - 1 35 17 62 - 4 9 - 164 4 26 	11 8 11 2 6 - 65	12 - - 2 126 28 77 21 28 18 290 6 32 -	- 4 9 3 - 7 9 2	5 1 - 8	2 9 - 1 7 11 15 - 6 - 51 17 -	- - - - - - - - - - - - - - - - - - -	2 14 - 1 25 16 18 7 9 13 - 82 20 -	25 5 - 2	1 2 - 6 - 2 -	1 - - 2 3 6 - 3 2 1 19	- - - 2 2 - 1 3 - 14	13 5 8 25 9 5 1 41	18 - 2 5 - 6	1 1 - 2 1 - 7	-4 1 1 2 5 13 1 1 1 2 1 14	1 1 2 5	2 1 3 3 3

			PAI	SLE	Y.			LI	HTI			:	GRE	ENO	ck.			PE	RT	H.	
CAUSES OF DEATH		0-6	5-20	20-60	60; etc.	Total.	0-5	2-30	20-60	60, etc.	Total.	0-2	5-20	20-60	60, etc.	Total.	0-5	5-20	20-60	60, etc.	Total.
B.—LOCAL DISEASES—con	tinued.					-	-				-		_	-		-				_	
DISEASES OF GENERATI SYSTEM.	VE																				
Ovarian Tumour (not Maligr Other Diseases of Ovary Uterine Tumour (not Maligr Other Dis. of Uterus and Va Disorders of Menstruation Other Diseases of Generati Mammary Organs	nant) . igina .	41141	-	1	1	1		-	1	1	2 - 1	F 1 1 1 1 1	-	- 1 - -	11111	- 1 - -	1 1 1 1 1		-	-	
DISEASES OF PREGNANCY CHILDBIRTH.	AND																				
Abortion, Miscarriage Puerperal Mania Puerperal Convulsions Placenta Prævla, Flooding Other Accidents of Pregna Childbirth	ncy and		-	1 - 6	-	1 - 6		-	- 1 1	-	1 1 4		1	10	-	11		1111	- - 2 1	-	2
DISEASES OF THE LOCOM SYSTEM. Caries, Necrosis Authoritis, Periostitis	OTOR	1	2	-	-	3	1	1	-	2	4	1	_	-	_	1	1	-			- 1
Other Dis. of Locomotor Sys		-	-	-	-	-				_		-	-	-	-	-	1	-		-	1
DISEASES OF THE SK Ulcer, Bed-sore . Eczema . Pemphigus . Other Diseases of the Skin	in.	2 -			1 1	1 3 -	- 1 -	-	-		1 -	1.1.1.1		1	1	3 1		-			1 1
C.—OTHER SPECIFIED DI	SEASES	-	-	_		_	_	. 2	_		_	_	_	_	-	_	_	_	-		
D.—CAUSES ILL-DEFIN NOT SPECIFIED	ED OR																				
Atrophy, Debilit Old Age Dropsy, Ascites, Anasarca Tumour Abscess Hæmorrhage Sudden (cause unascertain Other ill-defined causes Causes not specified		33	11111111	1 2 - 1	66	34 66 1 - 2 - 1	23		11111111	15	23 15 - 1 - 1 - 3	48 - - 1 1 - 2	-	- 2	38 - 2 2 - 2	3	10		11111	3	11 31 1 1 1 - 4
E.—VIOLENT DEATH																					
In Mines and Quarries Vehicles and Horses Ships, Boats, Docks (not D. Building Operations Machinery Weapons and Implements Burns and Scalds Poisons, Poisonous Vapour Drowning Suffocation { From Overlay Falls Weather Agencies Otherwise, or not stated Homicide Suicide Execution	's .	1 2 2 -	2 1 1 - 1	1 1 1 1 2 2 3 3 2 1 1 1 5 5 7 7 -	2 - 1 - 6	5 - 4 2 1	2 111 1	1 - 2	-	1113-8	15 2 -	1111	1 1 - 1	6 -	1 2 - 6	1 - - 7 2 9 1 1 1	3 - 1 - 1		1 - 1		- 2 - 5 1 1 - 1 - 1 5 - 1

OF DEATH.	у.								1				1
	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.	Year.
	3592	3110	3034	2774	2434	2184	2097	2216	2099	2153	2504	2551	30748
L DISEASES .	1785	1630	1525	1364	1184	1070	990	1039	979	1008	1222	1169	14965
SEASES:—													
s of Nervous													
SYSTEM	148	141	135	140	139	107	94	106	88	111	95	129	1433
SENSE	8	11	11	9	7	4	12	7	> 8	13	7	11	108
HEART	362	269	274	269	250	238	203	244	205	218	277	248	3057
BLOOD VESSELS .	205	198	195	188	163	147	147	138	143	130	153	181	1988
RESPIRATORY SYS- TEM	430	300	308	240	172	120	98	113	114	131	249	239	2514
DIGESTIVE SYSTEM	163	132	151	139	147	131	182	216	210	190	171	166	1998
LYMPHATIC AND DUCTLESS GLANDS	10	4	9	8	9	10	5	13	6	. 9	7	2	92
URINARY SYSTEM	116	126	123	112	97	114	91	87	81	79	82	118	1226
GENERATIVE SYSTEM	14	5	8	13	11	. 4	7	7	13	10	7	7.	106
PREGNANCY AND CHILDBIRTH .	23	14	12	13	19	15	9	10	14	7		14	160
LOCOMOTOR SYSTEM .	8	10	8	7	.9	7	10	6	7	11	6	7	96
THE SKIN	9	1	3	4	2	2	7	3	4	4	4	8	51
SPECIFIED ES		2	noise .		-	-		-	1	-	1		4
LL-DEFINED OR PECIFIED.	190	158	153	151	141	134	129	119	134	137	128	135	1709
DEATHS	121	109	119	117	84	81	113	108	92	95	85	117	1241
AL DISEASES.													
ccinated t Vaccinated ubtful ts of Vaccination s	2 	3 - - 202 - 22 - 31 98 - 29 33 -	1 209 1 21 - - 16 94 - 17 27	147 20 - 10 74 22 28	3 80 - 15 - - 4 60 1 14 17	- - - 38 - 9 - - 1 60 1 15 9	- - 14 - 7 1 - 3 86 - 10 18	- - - 15 - 6 - - - 2 79 - 17 19	- - 10 10 1 - 3 56 - 26 14	- - - 6 - 16 - - 2 58 - 36 8	- - - 6 - 33 - - - 8 57 - 37 51	- - 1 5 - 15 - 6 96 1 36 - 10	5 1 1 - 7 1091 1 192 2 - 92 934 3 291 214 2 99
	SEASES:— S OF NERVOUS SYSTEM. ORGANSOF SPECIAL SENSE  HEART BLOOD VESSELS RESPIRATORY SYSTEM DIGESTIVE SYSTEM LYMPHATIC AND D U C T L E S S GLANDS URINARY SYSTEM GENERATIVE SYSTEM  PREGNANCY AND CHILDBIRTH LOCOMOTOR SYSTEM  S P E C 1 F I E D ES  LLL-DEFINED OR PECIFIED. DEATHS  AL DISEASES. Scinated t Vaccinated abtful ts of Vaccination  S Fever	SEASES   1785	SEASES	SEASES	DISEASES   1785   1630   1525   1364	DISEASES   1785   1630   1525   1364   1184	Carlo   Carl	SEASES:— SOF NERVOUS SYSTEM	Carlo   Carl	Tolseases	EDISEASES . 1785 1630 1525 1364 1184 1070 990 1039 979 1008  SEASES:— SOF NERVOUS SYSTEM 0861 11 11 9 7 4 12 7 8 13  HEART . 362 269 274 269 250 238 203 244 205 218  BLOOD VESSELS . 205 198 195 188 163 147 147 138 143 130  RESPIRATORY SYSTEM 163 132 151 139 147 131 182 216 210 190  LYMPHATIC AND DUCTLESS GLANDS . 10 4 9 8 9 10 5 13 6 9  URINARY SYSTEM 116 126 123 112 97 114 91 87 81 79  GENERATIVE SYSTEM 166 126 123 112 97 114 91 87 81 79  GENERATIVE SYSTEM 16 126 123 112 97 114 91 87 81 79  GENERATIVE SYSTEM 16 126 123 112 97 114 91 87 81 79  GENERATIVE SYSTEM 16 126 123 112 97 114 91 87 81 79  GENERATIVE SYSTEM 16 126 127 112 114 114 7 7 13 10  PREGNANCY AND CHILDBIRTH . 23 14 12 13 19 15 9 10 14 7  LOCOMOTOR SYSTEM . 9 1 3 4 2 2 7 3 4 4 4  SPECIFIED . 9 1 3 4 2 2 7 3 4 4 4  SPECIFIED . 9 1 13 14 12 13 19 15 9 10 14 7  LL-DEFINED OR 190 158 153 151 141 134 129 119 134 137  DEATHS . 121 109 119 117 84 81 113 108 92 95  AL DISEASES.  CHARLES SECONDARY SECONDA	Carlo   Carl	SEASES   1785   1630   1525   1364   1184   1070   990   1039   979   1008   1222   1169

# Towns of Scotland during each Month of the Year 1908.

CAUSES OF DEATH,	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.	Year.
A,—GENERAL DISEASES—contd.													
Asiatic Cholera Epidemic Diarrhœa, Infective Enteritis Diarrhœa (not otherwise defined) Dysentery	- 3 22 -	6 11	- 4 22 1	- 4 18	- 4 17 2	7 16	20 36 -	- 54 78 1	- 35 55 -	18 49	- 8 26 1	6 12 -	- 169 362 5
Malaria	Manual III	-		-	1	-		-	2	-	-	-	3
Rabies, Hydrophobia		- - 1	-	- - 1	- - 1	- - 2	- 1 - 2	- - 2	- - 1	- - 1	-	- 1	1 12
Syphilis	16,	9	10	9	4	8	17 -	14 -	11	12	7	11 -	128
Puerperal Septicæmia, Sapræmia Puerperal Pyæmia Phlegmasia Alba Dolens Puerperal Fever (not otherwise defined)	1 - 4	3 - - 5	2 - 6	2 - 4	2 - 1 3	3 - 2	3 - - 4	1 - 8	1 - 3	2 - 2	4 - 7	3 4	30 1 1 52
Erysipelas Septicæmia (not Puerperal) Pyæmia (not Puerperal) Phlegmon, Carbuncle (not Anthrax) Phagedæna Infective Endocarditis Pneumonia Epidemic Not defined Other Infective Conditions	5 4 1 4 1 5 71 184 1 157 3	6 4 3 2 3 82 174 2 153 4	2 1 5 3 - 2 67 145 2 139 3	6 5 - 3 2 - 58 121 1 123 3	2 3 - 2 1 - 58 74 - 98 3	6 4 2 -7 2 30 64 2 92 3	4 1 1 2 2 2 33 48 1 69 2	1 1 2 2 18 53 - 56 2	8 3 1 5 1 35 57 - 51 3	4 2 1 2 3 1 25 65 1 79	7 -3 5 1 3 47 149 - 138 5	1 4 - 5 1 49 119 2 105 3	52 32 14 30 27 22 573 1253 12 1260 35
Pulmonary Tuberculosis (Tuberculous Phthisis). Phthisis (not otherwise defined). Tuberculous Meningitis Tuberculous Peritonitis Tabes Mesenterica Lupus Tubercle of other Organs General Tuberculosis Scrofula	113 137 54 28 4 - 22 18 1	90 137 65 31 10  14 22 1	87 152 50 23 11 - 9 18	75 149 63 28 9 - 16 20 3	88 138 57 31 3 - 17 27 1	88 119 57 46 10 - 16 27 -	53 124 50 29 2 - 16 16 16	60 108 51 19 9 - 18 22 -	59 88 41 21 6 - 8 12 1	56 122 32 31 9 - 13 16 1	69 127 46 22 6 - 10 14 -	81 103 42 31 9 1 14 27 1	919 1504 608 340 88 1 173 239 10
Parasitic Diseases	-	_		-	_	-	-	-	-	-	-		-
Starvation	$\frac{1}{7}$	1 4	- 1 6	- 6	10	3	10	- 10	- 1 5	- 5	- 9	7	2 2 82
Opium, Morphia Habit Ptomaine Poisoning Industrial Poisoning :— By Lead	1 -	-	2	- - ,	3	2	- 1 -	-	- 1 -	1 1	-	- 1 -	11
,, Phosphorus . ,, Arsenic and other Metals .	-	-	75	-	-	-	-	-	-		-	-	

					-8	0 01	OIL		1110	ipal		
January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.	Year.
575 6 ÷	2 7 2 4 -	2 4 4 10 -	2 2 3 6 -	3 1 5 7	4 4 4 3 -	7 1 1 - 00	2 9 4 3 -	8 8 3	1 10 5 3 -	2 8 1 6 -	3 5 3 ~	34 72 40 54
8 67	14 57	9 53	6 42	61	8 61	12 62	8 67	68	61	12 73	7 72	1030 109 744
1 -	3	3		3 2	4 2	1	1	-	1 -	2	1 1 -	29 17 2 175
12	13	15	.11	14	11	7	7	9	13	7	12	131
85 20 6 3 7 8	89 27 2 12 4 10	95 27 6 8 10 7	109 26 8 4 6 7	94 18 5 8 8 6	75 25 8 4 7 6	69 14 7 3 4 3	68 19 6 7 8 5	66 18 3 7 7 5	78 24 6 7 12 6	69 21 8 3 11 6	71 26 3 8 5 8	968 265 68 74 89 77
23 20 5 5 1 6 38 4 5 21 4 6	35 16 5 4 - 5 38 4 5 13 13 13 8	33 9 3 5 1 4 35 5 3 20 4 4 9	33 11 3 8 - 8 38 9 4 11 1 7 7	31 15 5 3 1 7 31 5 4 18 2 8 9	32 11 1 5 7 20 3 12 3 12 8	25 9 6 5 - 4 26 - 2 8 - 4 5	34 9 4 23 -5 13 1 4 9	24 5 3 7 24 2 7 4 4 3	30 10 1 3 -5 24 4 5 7 1 8 13	19 7 4 2 1 5 26 3 2 8 1 2 15	26 12 5 2 3 5 32 5 5 14 1 10 9	345 134 41 49 7 67 355 44 45 152 25 64 105
7 1 -	10	11	6 1 2	6 1 -	4 -	11 - 1	7	8 -	13	5 2 -	9 2 -	97 8 3
127 5 2 9 4 11	110 - 2 10 12 135	104 2 3 2 8 12	100 1 1 4 4 8	82 3 - 2 5 9	90 1 - 2 7 4	95 1 3 5 4 4 91	96 1 4 9 7	88 5 1 6 5 6	84 4 1 7 . 5 9	106 1 - 4 5 4 157	86 1 4 12 9 15	1168 25 15 59 75 101
	55 75 6 6 90 8 67 4 1 1 2 8 5 5 2 2 0 6 6 3 3 7 7 8 8 1 2 1 4 6 6 1 1 0 1 2 1 2 7 1 1 2 7 5 2 9 4 1 1 1 1 2 7 5 2 9 4 1 1 1 1 2 7 5 2 9 4 1 1 1 1 2 7 5 2 9 4 1 1 1 1 2 7 5 2 9 4 1 1 1 1 2 7 5 2 9 4 1 1 1 1 2 7 5 2 9 4 1 1 1 1 2 7 5 2 9 4 1 1 1 1 2 7 5 2 9 9 4 1 1 1 1 2 7 5 2 9 9 4 1 1 1 1 2 7 5 2 9 9 4 1 1 1 1 2 7 5 2 9 9 4 1 1 1 1 2 7 5 2 9 9 4 1 1 1 1 2 7 5 2 9 9 4 1 1 1 1 2 7 5 2 9 9 4 1 1 1 1 2 7 5 2 9 9 4 1 1 1 1 2 7 5 2 9 9 4 1 1 1 1 2 7 5 2 9 9 4 1 1 1 1 1 2 7 5 2 9 9 4 1 1 1 1 1 2 7 5 2 9 9 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Alennuer   Alennuer	127   110   104   10   11   1   1   1   1   1   1   1	127   110   104   100   12   12   12   12   18   17   10   11   10   11   10   10   11   10   10   11   10   12   12	Arenner   F   Arenner   F			12	Light   Ligh			Line   Line

101111111111111111111111111111111111111		- Car	8	Cac	11 11	1011	011	7 01	10 .	. Can			3. 6
CAUSES OF DEATH.	January.	February.	March.	April.	May.	June.	July.	August.	September.	October.	November.	December.	Year,
B.—LOCAL DISEASES—contd.  DISEASES OF BLOOD VESSELS.													
Cerebral Hæmorrhage, Cerebral Embolism or Thrombosis Apoplexy, Hemiplegia Aneurism Senile Gangrene Embolism, Thrombosis (not Cere-	122 <sup>-</sup> 55 6 10	104 63 9 9	115 62 2 8	108 56 6 4	90 57 3 4	68 55 7 5	72 57 5 2	75 41 11 4	90 38 4 4	76 34 3 4	97 33 6 4	96 40 9 10	1113 591 71 68
bral) Phlebitis Varicose Veins Other Diseases of Blood Vessels	2 - 10	3 - 8	- - - 7	5 1 - 8	4 - - 5	1 1 10	2 1 - 8	5 1 - 1	2 1 4	6 2 - 5	10 10	5 2 19	35 13 2 95
Dis. of Respiratory System.  Laryngitis Membranous Laryngitis (not Diphtheritic) Croup (not Spasmodic nor Membranous)	4 - 2	2 1 2	3	3 -	1 -	1	1 -	1 - 2	5 - 1	7 - 1	2 - 1	6 - 1	35 2 11
Other Dis. of Larynx and Trachea. Bronchitis Emphysema, Asthma Pleurisy Fibroid Disease of Lung Other Dis. of Respiratory System	1 394 10 13 3 3	272 8 9 4 2	286 5 7 3 4	220 7 7 1 1	152 3 13 2 1	109 1 7 - 2	88 3 4 1 1	97 2 7 2 2 2	98 3 6 -	1 108 - 7 3 4	2 225 3 7 3 6	214 3 10 5	2263 48 97 27 27
DISEASES OF DIGESTIVE SYSTEM.  Tonsillitis, Quinsy		_	_	1	1		-	1	1	1	1	1	7
Diseases of Mouth, Pharynx, Eso- phagus (not Specific) . Gastric Ulcer	4 16 18	1 5 9	1 13 13	3 12 17	1 13 18	1 14 14	3 17 18	2 7 20	1 5 27	2 13 27	6 10 12	2 12 19	27 137 212
Malignant) Enteritis (not Infective) Sastro-enteritis Appendicitis, Perityphlitis Hernia Intestinal Obstruction Other Diseases of Intestines Peritonitis (not Puerperal) Sirrhosis of Liver	21 19 23 10 16 9 8	5 16 21 17 10 14 3 12 4	4 19 25 23 5 16 9 5 6	2 23 12 17 6 10 7 13 7	1 15 28 16 9 16 9 7 5	1 18 11 13 9 17 6 10 4	12 13 9 12 6 10 9	1 40 71 14 5 15 11 12 7	3 40 56 27 4 7 11 13 4	4 32 42 22 6 17 3 6 7	1 38 38 21 6 9 3	31 21 13 8 14 6 11 7	34 317 386 219 87 163 83 116 74
Other Diseases of Liver and Gall Bladder	7	13 2	11	8 1	7	13	13 2	9	8 3	6 2	11 -	13 4	119 17
DISEASES OF LYMPHATIC AND DUCTLESS GLANDS.  Diseases of Spleen  ther Dis. of Lymphatic System  Diseases of Thyroid Body Diseases of Supra-renal Capsules	1 1 6 2	2 1 1 -	1 5 2 1	1 6 - 1	5 2 2	2 2 3 3	- 4 1	1 8 4 -	1 2 2 1	2 5 2 -	1 2 3 1	2 -	12 39 29 12
DISEASES OF URINARY SYSTEM. Leute Nephritis, Uræmia hronic Bright's Disease, Albuminuria	35 54	44	32 67	35	23	24	30	30	26 42	22	22	33	356 649
Jalculus (not Biliary) Diseases of Bladder and of Prostate Other Diseases of Urinary System	17 10	14 7	1 16 7	13 3	12 2	1 16 8	13 3	1 12 4	10 3	1 9 1	1 6 5	1 16 4	10 154 57

or Beomana a	ul II	ıg c	acı	TATA	)II 011	. 01	ULIC		Jai	100			
CAUSES OF DEATH,	January.	February.	March.	April.	May.	June,	July.	August.	September.	October.	November.	December.	Year.
B.—LOCAL DISEASES—contd.								۰					
DISEASES OF GENERATIVE SYSTEM.													
Ovarian Tumour (not Malignant) . Other Diseases of Ovary . Uterine Tumour (not Malignant) . Other Dis. of Uterus and Vagina . Disorders of Menstruation . Other Diseases of Generative and Mammary Organs .	2 2 5 1 - 4	1 3 1	1 1 1 1	1 4 2 - 6	3 1 4 - - 3	1 - 2 - 1	1 1 2 - 3	2 - 3 1 -	3 - 5 1 - 4	3 - 1 3 - 3	2 - 3 2	2 4 - 1	22 4 40 9 1
DISEASES OF PREGNANCY AND CHILDBIRTH.													
Abortion, Miscarriage Puerperal Mania Puerperal Convulsions Placenta Prævia, Flooding Other Accidents of Pregnancy and Childbirth	$\begin{array}{c c} 2 \\ -4 \\ 5 \\ 12 \\ \end{array}$	$\begin{bmatrix} 3 \\ -1 \\ 4 \\ 6 \end{bmatrix}$	- 4 1	1 3 8	$\begin{bmatrix} 1\\ -\\ 4\\ 2 \end{bmatrix}$	1 5 2 7	- 2 4 3	- 2 1 7	- 2 1 11	- - 3 4	3 2 5	1 -3 2 8	31 30 90
DIS. OF THE LOCOMOTOR SYSTEM.		-					-						
Caries, Necrosis	4 3 1	8 2 -	4 2 2	7	5 3 1	7	7 1 2	6	5 1 1	9 1 1	3 2 1	6 1	71 16 9
DISEASES OF THE SKIN. Ulcer, Bedsore Eczema Pemphigus Other Diseases of the Skin.	2 2 4 1	1	2	2 1 - 1	2	1 1	6 - 1	1 1 1	- 2 - 2	1 2 - 1	1 - 1 2	4 1 - 3	21 10 7 13
C.—OTHER SPECIFIED DIS		2	-		-	_	-		1		1		4
D,—CAUSES ILL-DEFINED OR NOT SPECIFIED.													ı
Atrophy, Debility Old Age Dropsy, Ascites, Anasarca Tumour Abscess Hæmorrhage Sudden Death (cause unascertained) Other ill-defined causes Causes not specified	69 89 1 -4 - - 27	73 60 - - 1 24	58 74 1 2 1 - 1 - 16	65 71 - 2 1 - 12	57 61 1 2 1 1 1 1 7	48 70 - 2 3 - 4 1 6	51 60 - 3 2 - - 13	46 54 1 2 4 - 3 - 9	72 43 - 4 3 - - 12	50 56 - 5 3 1 3 - 19	54 56 - 2 - 4 - 12	43 74 - 4 5 - 9	686 768 4 23 31 3 17 1 176
E. —VIOLENT DEATHS.  In Mines and Quarries Vehicles and Horses Ships, Boats, Docks (not Drowning) Building Operations Machinery	2 -	1 5 -	- 1 - -	2 1 -	- 2 - -	- 8	2 -	5	4	1 3 -	- 1 - 1	3 - 1	2 38 2 -
Weapons and Implements Burns and Scalds Poisons, Poisonous Vapours Drowning Suffocation { From Overlaying Falls Weather Agencies Otherwise, or not stated	20 7 14 5 12 4	15 8 16 2 6 5 1	31 4 7 8 7 3 -	13 4 14 9 9 4 -	12 5 12 1 6 4 -	- 10 7 10 5 3 1 - 30	13 6 17 5 4 4 4	20 6 12 4 4 3 1	1 13 3 10 3 7 2	13 7 10 10 10 3 4	1 17 4 10 4 5 3	33 - 14 4 6 7 - 42	2 210 61 146 60 72 44 2 505
Homicide Suicide Execution	1 7 -	1 10 -	1 3	2 6 -	10	7	1 14 -	1 6 -	1 11 1	- 1 -	4	1 7 -	9 86 1

/T						M	ALE I	BIRTH	s.					Total Male
Towns,		Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Births.
Glasgow		1071	970	1071	1126	1034	1147	1055	913	923	955	855	973	12093
Edinburgh .		310	285	316	381	320	338	364	338	291	325	255	305	3828
Dundee		176	193	204	200	228	240	185	183	170	210	182	176	2347
Aberdeen		203	185	201	193	176	205	213	169	178	186	181	179	2269
Paisley		119	89	113	120	118	114	93	76	90	80	85	86	1183
Leith '		99	121	101	117	100	112	93	111	107	110	74	73	1218
Greenock	٠	105	89	64	106	116	122	108	92	76	79	67	90	1114
Perth		27	38	40	40	38	32	29	28	37	25	19	27	380
Total, 1908 .		2110	1970	2110	2283	2130	2310	2140	1910	1872	1970	1718	1909	24432
Total, 1907 .	٠	2108	1886	2047	2346	2246	2057	2220	1958	1839	2155	1822	1966	24650
Total, 1906 .		2206	1844	2154	2220	2217	2218	2092	2125	1851	2180	1868	1952	24927
Total, 1905 .		2139	1877	2233	2087	2448	2224	2190	2009	1926	2048	1910	1976	25067
Total, 1904		2030	2035	2234	2167	2256	2276	2091	2171	1928	2053	2014	2006	25261
Total, 1903 .		2167	1881	2210	2350	2337	2410	2234	2033	1939	2036	1947	2117	25661

m					FE	MALE	BIRT	HS.					Total Female
Towns.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Births.
Glasgow	1055	855	992	1143	1031	1113	1050	1025	905	931	829	893	11822
Edinburgh	289	266	301	325	347	352	335	294	292	306	282	283	3672
Dundee	191	156	209	221	192	208	187	190	173	215	144	191	2277
Aberdeen	200	170	196	180	210	191	184	134	176	198	169	173	2181
Paisley	119	91	115	111	113	119	104	78	86	93	76	81	1186
Leith	103	84	113	81	96	115	120	79	98	100	95	93	1177
Greenock	96	80	107	90	72	90	105	106	. 72	86	78	81	1063
Perth	35	32	24	41	39	34	37	25	26	44	33	26	396
Total, 1908	2088	1734	2057	2192	2100	2222	2122	1931	1828	1973	1706	1821	23774
Total, 1907	2062	1751	1910	2146	2182	2010	2094	179Í	1713	2046	1833	1943	23481
Total, 1906	2079	1879	2103	2168	2193	2139	1995	2009	1808	2059	1909	1908	24249
Total, 1905	2004	1731	2248	2084	2363	2184	2108	2081	1759	1984	1848	1852	24246
Total, 1904	1986	1892	2135	2113	2187	2176	2033	2156	1916	2010	1835	1948	24387
Total, 1903	1978	1829	2186	2213	2221	2375	2184	2010	1953	2078	1848	2161	25036

m								BIRT	HS—B	OTH S	SEXES					Total Births.
Tow	ns.			Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct .	Nov.	Dec.	Dirtiis.
Glasgow .				2126	1825	2063	2269	2065	2260	2105	1938	1828	1886	1684	1866	23915
Edinburgh				599	551	617	706	667	690	699	632	583	631	537	588	7500
Dundee .				367	349	413	421	420	448	372	373	343	425	326	367	4624
Aberdeen .				403	355	397	373	386	396	397	303	354	384	350	352	4450
Paisley .				238	180	228	231	231	233	197	154	176	173	161	167	2369
Leith .			•	202	205	214	198	196	227	213	190	205	210	169	166	2395
Greenock .				201	169	171	196	188	212	213	198	148	165	145	171	2177
Perth .		'a	. 1	62	70	64	81	77	66	66	53	63	69	52	53	776
Total, 1908				4198	3704	4167	4475	4230	4532	4262	3841	3700	3943	3424	3730	48206
Total, 1907				4170	3637	3957	4492	4428	4067	4314	3749	3552	4201	3655	3909	48131
Total, 1906				4285	3723	4257	4388	4410	4357	4087	4134	3659	4239	3777	3860	49176
Total, 1905				4143	3608	4481	4171	4811	4408	4298	4090	3685	4032	3758	3828	49313
Total, 1904				4016	3927	4369	4280	4443	4452	4124	4327	3844	4063	3849	3954	49648
Total, 1903			•	4145	3710	4396	4563	4558	4785	4418	4043	3892	4114	3795	<b>427</b> 8	50697

Towns.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total,
Glasgow	136	134	147	143	143	135	149	167	141	123	106	122	1646
Edinburgh	52	77	41	70	40	57	70	57	54	58	50	38	664
Dundee	23	24	22	45	32	49	26	30	32	33	36	28	380
Aberdeen	40	30	31	26	37	33	23	31	33	40	29	32	385
Paisley	15	7	18	12	9	11	9	10	7	10	7	6	111
Leith	9	8	11	5	9	14	14	3	10	9	7	11	110
Greenock	7	7	6	9	8	8	14	12	13	10	8	· 2	104
Perth	4	5	11	5	5	5.	4	6	5	4	3	2	59
Total, 1908	286	292	277	315	283	312	309	316	295	287	246	241	3459
Total, 1907	325	262	295	308	282	314	301	278	253	204	246	270	3428
Total, 1906	291	269	311	283	306	300	309	333	272	322	280	284	3560
Total, 1905	308	262	302	272	327	296	290	307	266	288	264	305	3487
Total, 1904	285	264	297	307	293	304	287	317	266	266	256	276	3418
Total, 1903	293	261	290	270	289	278	289	300	259	260	261	291	3341
Total, 1902	272	222	285	297	280	273	289	259	288	310	218	288	3281
Total, 1901	296	263	265	291	273	288	287	290	267	266	230	253	3269
Total, 1900	302	243	296	294	285	301	315	289	284	264	257	265	3395
Total, 1899	305	214	235	272	319	287	306	279	260	260	288	259	3284
Total, 1898	295	235	307	265	305	286	283	298	280	286	298	302	3440

## IX.-MARRIAGES IN EIGHT TOWNS-1908.

Towns.	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total.
Glasgow	866	415	485	705	294	1034	876	435	551	428	443	513	7045
Edinburgh	219	148	175	262	111	500	402	216	252	201	201	308	2995
Dundee	203	61	52	142	27	166	226	63	57	113	60	117	1287
Aberdeen	104	63	58	107	68	220	140	114	107	74	- 88	154	1297
Paisley	81	26	62	63	19	68	76	74	37	27	34	43	610
Leith	54	30	59	. 49	. 17	. 83	66	35	31	23	42	53	542
Greenock	69	22	31	42	25	61	47	52	36	33	35	43	496
Perth	28	12	15	19	10	55	42	15	25	21	17	31	290
Total, 1908	1624	777	937	1389	571	2187	1875	1004	1096	920	920	1262	14562
Total, 1907	1552	807	812	1610	534	2001	2303	975	1196	1147	938	1586	15461
Total, 1906	1728	810	781	1465	527	2122	2164	968	1108	1191	886	1774	15524
Total, 1905	1636	807	776	1204	652	2004	1950	1020	1046	1072	914	1373	14454
Total, 1904	1635	869	832	1168	612	2118	1900	1033	1100	1138	948	1461	14814
Total, 1903	1715	776	877	1236	553	2195	2027	1016	1096	1017	1117	1449	15074
Total, 1 02	1498	752	878	1251	513	2335	1726	1065	1287	1030	1121	1673	15129
Total, 1901	1593	748	740	1246	497	2015	2004	942	117	948	944	1727	14578
Total, 190	1873	803	792	1314	472	2225	1972	935	1109	1028	909	1768	15200
Total, 1899	1847	752	754	1230	659	2235	2109	1048	1001	1112	1036	1595	15378
Total, 1898	1740	753	783	1098	569	2261	1864	1081	1002	1006	1016	1663	14836

To	ma						M.	ALE I	EATE	IS.					Total Male
10	W 113		Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Deaths.
Glasgow .			983	738	789	752	613	544	523	588	544	561	631	583	7849
Edinburgh			267	274	243	233	213	214	178	189	199	161	216	239	2626
Dundee .			143	164	163	113	110	111	131	116	96	116	118	128	1509
Aberdeen .			125	122	127	97	113	89	75	85	81	97	93	89	1193
Paisley .			72	70	76	73	52	60	49	42	41	44	47	45	671
Leith .			75	75	64	56	61	40	30	49	51	49	71	58	679
Greenock .			73	46	50	54	47	51	47	44	43	30	50	58	593
Perth .	٠	. •	33	29	30	30	21	22	18	19	18	17	20	22	279
Total, 1908			1771	1518	1542	1408	1230	1131	1051	1132	1073	1075	1246	1222	15399
Total, 1907			1508	1459	1496	1547	1451	1236	1134	985	982	1125	1253	1557	15733
Total, 1906			1411	1208	1390	1363	1409	1169	1097	1073	1155	1311	1276	1403	15265
Total, 1905			1527	1279	1365	1226	1440	1153	1095	1081	1048	1272	1307	1343	15136
Total, 1904			1442	1439	1548	1425	1399	1205	1075	1204	1083	1192	1308	1495	15815
Total, 1903	•		1590	1270	1401	1301	1293	1360	1186	1040	1180	1180	1246	1539	15586

Town	2.00						FEN	TALE	DEAT	HS.					Total Female
10%	115.		Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Deaths.
Glasgow .			947	724	745	685	580	485	501	497	504	504	614	630	7416
Edinburgh			298	269	228	248	226	218	179	209	202	1,92	221	232	2722
Dundee .			1.50	166	168	140	125	109	116	122	106	111	141	168	1622
Aberdeen .			130	139	133	120	104	88	87	. 86	75	108	112	124	1306
Paisley .			90	85	65	57	51	47	54	54	50	59	49	61	722
Leith .			87	90	63	42	48	39	56	33	39	41	47	40	625
Greenock .			78	73	57	50	42	46	35	58	39	45	51	53	627
Perth .			41	45	34	24	28	22	18	26	11	19	24	21	313
Total, 1908			1821	1591	1493	1366	1204	1054	1046	1085	1026	1079	1259	1329	15353
Total, 1907			1661	1481	1525	1536	1439	1187	1096	1034	1014	1134	1253	1539	15899
Total, 1906			1483	1308	1422	1382	1325	1086	1049	1033	1116	1301	1310	1493	15308
Total, 1905			1563	1171	1333	1220	1339	1155	1099	1043	1019	1212	1399	1278	14831
Total, 1904			1415	1479	1672	1449	1262	1154	1052	1248	1181	1182	1303	1557	15954
Total, 1903	٠,,	•	1701	1208	1379	1259	1204	1241	1076	1130	1082	1205	1233	1559	15277

<i>m</i>						1	DEATI	HS-B	OTH S	EXES					Total Deaths.
Town	s. 		Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Deatiis.
Glasgow ;			1930	1462	1534	1437	1193	1029	1024	1085	1048	1065	1245	1213	15265
Edinburgh			565	543	471	481	439	432	357	398	401	353	437	471	5348
Dundee			293	330	331	253	235	220	247	238	202	227	259	296	3131
Aberdeen			255	261	260	217	217	177	162	171	156	205	205	213	2499
Paisley .			162	155	141	130	103	107	103	96	91	103	96	106	1393
Leith .			162	165	127	98	109	79	86	82	90	90	118	98	1304
Greenock .			151	119	107	104	89	97	82	102	82	75	101	111	1220
Perth .			74	74	64	54	49	44	36	45	29	36	44	43	592
Total, 1908			3592	3109	3035	2774	2434	2185	2097	2217	2099	2154	2505	2551	30752
Total, 1907			3169	2940	3021	3083	2890	2423	2230	2019	1996	2259	2506	3096	31632
Total, 1906	. '		2894	2516	2812	2745	2734	2255	2146	2106	2271	2612	2586	2896	30573
Total, 1905			3090	2450	2698	2446	2779	2308	2194	2124	2067	2484	2706	2621	29967
Total, 1904			2857	2918	3220	2874	2661	2359	2127	2452	2264	2374	2611	3052	31769
Total, 1903			3291	2478	2780	2560	2497	2601	2262	2170	2262	2385	2479	3098	30863

XI.—ABSTRACT of the METEOROLOGY in Eight of the Principal Towns of Scotland during the several Months of the Year 1908.

Mean Height above Sea-level, 153 feet. Mean Latitude, 56° 12' N. Mean Longitude, 3° 30' W.

-							
Wind Force.	/ "	Alean at 9 A and 9 P. M Scale 0-12	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	01 51 01 60 60 4	8 10 10 10 1 10	1.9 2.2 2.3	9.5
		Calm or Variable.	9019	ಸಾರ್ವ	H014	000	50
	at	N.W.	15	1-01 oc	ညာတတ	1174	200
ż		; <del>.</del>	18 24 7	6 11 11	118	ကည် လ	142
WIND DIRECTION.	Observations and 9 P.M.	S.W.	16 8 8	400	121	13 16 17	141
Dire		νċ	@ 61 x	0134	1-41-	တက္ခ	89
71ND	r of	S. E.	21-0	~ ~ ~	00 10 10	55.1	85
=	Number of 9 A.M.	호	9	611	0110	0 iv 4	77
	Z	Z.	2000	111	9410	ଜେ ଜୀ ଜୀ	55
		×	01004	∞ <del></del> +	ಣ ಣ ಣ	ପ୍ରଧ୍ୟ	98
other of tion.		Difference FravA mort	+0·10 -0·83 +1·77	-0.61 +0.07 -0.34	$\begin{array}{c} -0.14 \\ -0.64 \\ +1.33 \end{array}$	$\begin{array}{c} -1.59 \\ -0.84 \\ -0.60 \end{array}$	-0.19
Rain and othe torms of Precipitation		Total Fall.	3.55 2.04 4.21	1.48 2.23 1.91	2.86 2.84 4.50	1.86 2.55 3.12	33.15
Ra Pr	Days.	Number of	15 16 19	139	3553	14 18 19	197
~. ~	M.	Humidity.	3 4 4	80 78 78 78	87.8	8 2 2 8	28
HYGROMETER	Mean at 9 A.M. and 9 P.M.	Vapour Pressure.	191 212 197	.208 .299 .339	.378 .359	343	672.
FYGRO	ean a	Depression dlnB tel	1.9	33.00	0 0 0 0 0 0	9.1.0	91
14	M	Dry Bulb.	37.7 40.6 38.6	41.8 51.1 55.2	57.9 55.5 53.9	51.9 44.0 39.7	47.3
		Absolute amuminill	18.0 27.0 24.0	8.5 35.0 37.0	39.0 34.0 33.0	26.0 24.0 18.0	8.5
TRE.	* .	Absolute, mumixsM	53.7 54.0 55.8	67.0 81.1 85.0	88.0 81.0 73.0	77.0 57.0 54.0	0.88
TEMPERATURE	e සෙල	on <del>o</del> reffi([ srevA mort	-0·1 +2·6 -1·0	+2.7 +2.6 +0.6	+0.5	+ 6.5	+1:1
в Тем	.e.	Меап Тептрегати	37.8 41.3 39.3	42·1 52·0 56·1	58.6 57.1 54.2	53·1 44·2 39·5	47.9
AIR	.smini	Mean of M	33.9	35°5 44°7 48°4	51.1 49.3 48.4	47.6 39.2 34.3	41.8
	.smixs	Mean of M	42:7 46:3 44:6	48.6 59.3 63.8	66.0 65.0 59.9	58.6 49.2 44.6	54.0
Baro- meter.	,928 ,929,	S ts nseM S bns level	29.991 29.902 29.761	29·994 29·913 30·048	29·949 29·906 29·845	30.099 29.907 29.767	29-922
	1908.		January February . March	APRIL JUNE	JULY AUGUST SEPTEMBER .	OCTOBER NOVEMBER . DECEMBER .	Year .

# BIRTHS, DEATHS, AND MARRIAGES IN 1908,

AND

# VACCINATIONS IN 1907.

IN SCOTLAND,

ITS DIVISIONS, COUNTIES, AND REGISTRATION DISTRICTS.

BIRTHS, DEATHS, AND MARRIAGES REGISTERED IN SCOTLAND IN 1908,

1		l Births for 1907	12	26,302 18,345 26,952 22,067 2,225	2,241 3,337 12,295 17,258 10,741 61,673 17,266 4,080	527 495 800 419
	befo	ved from Distric ore Vaccination, or otherwise accounted for.		4,787 916 935 516 230	1,000 4 5,000	28 20 20
	Statu	tory Declaration Conscientious Objection.	7,258	3,383 1,326 1,614 816 119	150 95 226 971 791 791 73	842 847 847
1907.		Died before Vaccination.	12,187	6,298 1,717 2,423 1,609 140	1,141 1,1654 1,654 1,586 1,586 1,586	25 29 29
VACCINATIONS	Vaccine	On the ground of previous Successful Vaccination.	611	268 139 157 46	1 6 82 32 32 319 8 8	0010
VACCIN	Insusceptible of Vaccine Disease.	In respect of the Children having already had Small-pox.	<b>1</b> 1	00000	ФОНООФОО	0000
	Insusce	On the ground of Constitutional Insusceptibility.	744	379 97 144 115	113 142 165 108 108	04 04 © 03
l		Vaccination Postponed.	3,864	1,138 524 1,293 802 107	1,59 1,59 1,54 1,54 1,38 1,39 1,39 1,39	21 36 36 36
_		Successfully Vaccinated.	96,842	43,049 13,626 20,386 18,162 1,619	1,563 2,468 9,870 12,392 7,995 45,023 14,118 3,413	321 321 323 314
	S, AND	Marriages.	31,583	16,789 4,165 6,023 4,258 348	2, 440 440 4, 641 1, 2, 589 1, 2, 589 1, 138	135 135 123 47
	HS, DEATHS, MARRIAGES. 1908.	Deaths.	77,839	35,984 10,335 15,466 14,333 1,721	1,751 2,602 7,082 11,139 6,017 35,270 10,974 3,004	448 410 531 362
	BIRTHS, MA	Births.	131,337	59,741 18,649 28,396 22,377 2,174	2,131 2,344 12,348 17,953 10,547 62,822 17,976 4,216	558 4 997 353 53
	POPULATION.	Census 1901.	4,472,103	1,956,561 577,273 896,490 925,110 116,669	112,175 162,728 460,371 665,371 862,715 1,862,775 662,415 193,443	28,166 28,699 33,870 21,440
	POPUL	Census 1891.	4,025,647	1,672,764 505,419 788,930 935,141 123,393	118,237 165,191 433,199 630,098 312,820 1,563,097 599,213 203,792	28,711 30,453 37,177 21,896
Г						
		REGISTRATION GROUPS, DIVISIONS, AND COUNTIES	SCOTLAND, -	GROUPS OF DISTRICTS. PRINCIPAL TOWN, LARGE TOWN, SMALL TOWN, MAINLAND-RURAL, INSULAR-RURAL,	DIVISIONS.  NORTHERN, NORTH-WESTERN, NORTH-WESTERN, BAST-MIDLAND, WEST-MIDLAND, WEST-MIDLAND, SOUTH-EASTERN, SOUTH-EASTERN,	COUNTLES.  I. NORTHERN DIVISION. Shetland,
	No. o	f Division, &c.		H0100410	HI H	H C1 C0 4

H. Norther, Visterand Dynaton.   75,772   76,450   1,014   1,222   304   1,205   07   6   119   10   0   0   119   10   119   1,777							
Hardingon,   Courty Western Division,   Court Western Division,   Co	1,566	1,027 1,585 8,399 1,094	7,116 2,588 6,619 168 767	4,764 4,137 1,475 365	9,148 7,442 45,083	2,428 12,547 968 603 440	1,607 785 745
H. NORTH-Western Division.   Salad   Scale   1,614   1,220   1,514   1,220   155   1,245   1,514   1,245   1,514   1	94	25 24 419 23	1,121 46 209 4 4 8	171 271 108 4	710 219 2,857	69 470 17 4	81 8 8
H. NORTHE-Werkern Division.   75,727   76,450   1,614   1,292   394   1,205   125   56   10   6   6   6   6   6   6   6   6   6	16 79	224 137 21	863 803 80	439 301 45 6	928 597 2,931	185 244 10 10 37	81 825 64
H. NORTH-WESTERN DIVISION.   28,727   78,460   1,614   1,292   394   1,295   176   6   6   6   6   6   6   6   6   6	119	13 96 126 819 87	834 177 555 19 69	399 372 88 19	880 629 4,689	234 1,177 84 34 18 39	74 146 46 50
Hardington   1,200	09	04080	120 0 38 18	16 10 10	72 39 208	P0016210	ಣ ಣ್ಣ o r
H. North-Western Division.   73,72   76,450   1,614   1,832   304   1,205   125   1,708   1,108   1,	00	00040	00000	0000	000	000000	0000
H. North-Western Division.   78,727   76,456   1,614   1,232   394   1,265   1,614   1,370   367   1,688   1,180   1,370   367   1,688   1,180   1,370   367   1,268   1,180   1,370   367   1,288   1,180   1,370   367   1,288   1,180   1,370   367   1,386   1,310   368	1.9	H H & H &	223	17 32 7	268	9108901	H1000
II. North-Western Division.   78,727   76,456   1,614   1,292   304     Inverne-Signature   1,614   1,292   305     Inverne-Signature   1,615   44,429   1,023   720   201     Inverness.   1,615   44,429   1,023   720   201     Banfi,	125	310 310 30 30 30 30 30 30 30 30 30 30 30 30 30	883 371 26 4	160 144 91 40	256 256 256	262 122 27 27 17	21.4.58
H. North-Western Division.   78,727   76,450   1,614   1,222   1,870   1,910	1,205	162 825 1,315 6,638	4,414 2,251 5,031 137 559	3,562 3,002 1,135	6,155 5,667 33,201	1,871 10,298 843 531 234 341	780. 7.293. 686 654
H. NORTH-WESTERN DIVISION.   78,727   76,450   1,614   1,720   1,730	304	35 261 2,031 2,031	2,001 686 1,675 188	93.75 1750 1750 1750 1750	2,017 1,659 10,913	434 4,168 260 181 69	264 478 197 199
H. North-Western Division.   78,727   76,456   1	1,232	156 720 971 4,683 552	4,868 1,904 3,802 108 457	2,480 1,981 1,261	5,527 4,009 25,734	1,158 8,344 5779 424 176	756 1,142 555 551
II. North-Western Division.   78,727     Inverness.   86,464     III. North-Eastern Division.   8,516     Elgin (or Moray),   1,980     Aberdeen,   244,036     Fife,   1,30     V. West-Midland Division.   118,021     Elgin (or Moray),   1,991,644   1,380     Edinburgh,   1,991,644   1,380     Edinburgh,   1,991,644   1,380     Edinburgh,   1,991,644   1,380     Elginburgh,   1,991,644     Elginburgh,   1,991,644     Elgi	1,614	1,023 1,648 8,385 1,110	7,142 2,661 7,291 703	4,737 4,165 1,366 279	9,366 7,605 45,851	2,583 12,832 1,190 589 316 466	914 1,687 797 818
II. NORTH-WESTERN DIVISION. Ross and Cromarty.  III. NORTH-EASTERN DIVISION. Elgin (or Moray). Banff, Aberdeen, IV. EAST-MIDLAND DIVISION. Frite, Kincardine, V. WEST-MIDLAND DIVISION. Stirling, Dumbarton, Argyll, Bute, VI. SOUTH-WESTERN DIVISION. Limilithgow, Lanark, VII. SOUTH-EASTERN DIVISION. Limilithgow, Edinburgh, Berblowgh, Haddington, Edinburgh, Berblowgh, Berwick, VIII. SOUTHERN DIVISION. Kinkcudburgh, Berwick, Wigtown, Rentries, Kinkcudburgh, Berwick, Kinkcudburgh, Berwick, Kinkcudburgh, Berwick, Kinkcudburgh, Berwick, Kinkcudburgh, Berwick, Kinkcudburgh, Berwick, Wigtown,	76,450 86,278	8,721 44,499 61,789 304,439 40,923	284,082 123,283 218,840 6,981 32,029	142,291 113,865 78,038 18,787	293,497 254,468 1,314,810	66,443 488,061 39,665 15,034 23,388	48,804 72,572 39,510 32,557
II. NORTH-WESTERN DIVISION. Ross and Cromarty.  III. NORTH-EASTERN DIVISION. Bigin (or Moray). Elgin (or Moray). Banff.  Aberdeen,  IV. EAST-MIDIAND DIVISION. Perth. Fife, Kinross, Clackmannan, V. WEST-MIDIAND DIVISION. Stirling, Dumbarton, Argyll, Bute, VI. SOUTH-WESTERN DIVISION. Limilithgow, Edinburgh, Lanark, Lanark, Chillithgow, Edinburgh, Haddington, Berwick, Chillithgow, Febbles, Selkirk, Wistownigh, Dumfries, Kirkcudbright, Wigtown,	78,727 86,464	8,516 43,175 61,980 284,036 35,492	277,735 122,185 190,365 6,673 33,140	118,021 98,014 78,381 18,404	245,067 226,386 1,091,644	53,552 483,552 37,377 32,290 14,722 27,740	53,500 74,249 40,163 35,880
Ross Invert Bairli Banfi Banfi Banfi Banfi Banfi Banfi Banfi Banfi Fife, Kinec Clack Kinec Clack Cland Argyi Bute, Lana Lana Boxh Borw Perlin Boxh Linlli Edinl						g	
Ross Invert Bairli Banfi Banfi Banfi Banfi Banfi Banfi Banfi Banfi Fife, Kinec Clack Kinec Clack Cland Argyl Bute, Lana Lana Boxh Borw Perlin Boxh Linlli Edinl	th Division.	RN DIVISION	D DIVISION.	Division.	an Division.	IN DIVISION.	Division.
Ross Invert Bairli Banfi Banfi Banfi Banfi Banfi Banfi Banfi Banfi Fife, Kinec Clack Kinec Clack Cland Argyl Bute, Lana Lana Boxh Borw Perlin Boxh Linlli Edinl	Wester ty,	-EASTE	IIDLAN	LIDLAN	Weste	EASTE	THERN.
Ross Invert Bairli Banfi Banfi Banfi Banfi Banfi Banfi Banfi Banfi Fife, Kinec Clack Kinec Clack Cland Argyl Bute, Lana Lana Boxh Borw Perlin Boxh Linlli Edinl	ORTH-	North foray),	EAST-1	/EST-N	оптн-	Sourn n,	I. Sot
	II. N Ross and C Inverness,	III. 1 Nairn, Elgin (or M. Banff, Aberdeen,	Forfar, Perth, Fife, Kinross,	V. W. Stirling, Dumbarton Argyll, Bute,	VI. ew,	VII. S Limlithgow Edinburgh Haddingto Berwick, Peebles, Selkirk,	Roxburgh, Dumfries, Kirkcudbr Wigtown,-
	200	110		17 18 19 20	222		332233

POPULATION   PRESENTING   PRINTING   PRACTICE   PRESENTING   PRESENT	40			2010100, 2	teaths, and Marriages in Scottana in 1900,	
Poptilary   Popt		Tota	ıl Bi	rths for 1907.	855874478888 5 1 2 2 8 8 8 2 2 2 1 1 1 1 1 1 1 1 1 1 1	410 ro
POPULATION   PRAFFIX DINTRICTS.   POPULATION   POPULATI		before Vaccination, or otherwise			\$000a07K0000003HK0\$#1000	000
Popularion   Pop	07.	Statu	Con	scientions	100 L 00 K 0 4 0 0 4 4 0 0 K 1 1 1 8 8 1 1 1 1 0	0110
POPULATION   BIRTHS, DRATHS, AND   BIRTHS, DRATHS, AND   BIRTHS, DRATHS, AND   BIRTHS, Deaths, Consistence, Consisten	IS, 190				00000100000000nnnn0000	000
POPULATION   BIRTHS, DRATHS, AND   BIRTHS, DRATHS, AND   BIRTHS, DRATHS, AND   BIRTHS, Deaths, Consistence, Consisten	NATION	Vaccine	0	f previous Successful	000000000000000000000000000000000000000	000
Population   Pop	VACCI	ptible of Disease.	Chi	ldren having	Q0000000000000000000000000000000000000	000
POPULATION   BIRTHS, DEATHS, AND   DISTRICTS.   Census		Insusce	On Co	of onstitutional	000н00н000000000000	000
POPULATION   BIRTHS, DEATHS, AND   DISTRICTS.   Deaths. Marriages.   Population   Deaths. Marriages.   Define   Deaths. Marriages.   Deaths. Marriages					%0000000000000000000000000000000000000	нон
POPULATION   BIRTHS, DEATHS   DEATHS			Succ	cessfully ccinated.	7 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	133 4-4-
POPULATION   BIRTHS, DEATHS   DEATHS	1			Marriages.	0000010800140011V11V10100	10
POPULATION   BIRTI			1900.	Deaths.	222 222 222 222 222 222 222 222 223 223	10
REGISTRATION  I. NORTHERN DIVISION.  Bressay, Delting, Sandwick and Cunningsburgh, (2) Sandwick and Cunningsburgh, (2) Sandwick and Cunningsburgh, (2) Sandwick and Cunningsburgh, (3) Fair Isle, (2) Bura Isles, Tetlar, (2) Bura Isles, Toll (3) Fair Isle, Sandwick and South Yell, (4) Walls etc.—(1) Malsay, (5) Whalsay, (6) Whalsay Skerries, (7) Sandsting and Aithsting, (7) Whiteness and Weischale, (8) Walls, etc.—(1) Walls, (9) Whiteness and Weischale, (10) Walls, (10) Walls, (2) Sandness, (3) Papa-Stour, (4) Foula, #.  20 ORKNEY. (5) Derness. (6) Papa-Stour, (7) Parentess. (8) Papa-Stour, (9) Papa-Stour, (10) Papa-Stour, (10) Papa-Stour, (11) Papa-Stour, (12) Papa-Stour, (13) Papa-Stour, (14) Poula, #. (15) Papa-Stour, (15) Papa-Stour, (15) Papa-Stour, (15) Papa-Stour, (16) Papa-Stour, (16) Papa-Stour, (17) Papa-Stour, (18) Papa	оприн	M		Births.	228 244 245 256 267 277 278 261 261 261 261 261 261 261 261 261 261	119
I. NORTHERN DIVISION.  Bressay, Delting, Delting, Delting, Delting, Delting, Sandwick and Cunningsburgh, (3) Fair Isle, Fetlar, LERWICK. (1) LERWICK, LERWICK. (2) Burra Isles, Yell. (2) North Yell. (2) North Yell. (3) Whalsay, (4) Whalsay Skerries, Sandsting and Aithsting, (3) Whalsay, (4) Whalsay Skerries, Sandsting and Aithsting, Timgwall, etc. (1) Tingwall, Unst, (2) Whiteness and Weisdale, Unst, (3) Papa-Stour, (4) Foula, † (5) Sandness, (5) Sandness, (6) Papa-Stour, (7) Foula, † (7) Papa-Stour, (8) Papa-Stour, (9) Permen.		ATION.		Census 1901.	686 1889 1875 2116 177 5661 858 878 878 1792 691 2394 1502 171 1946 1950 272 272 2890 2890 272 272	1329 742 643
RFG Dilessay, 1.  Bressay, 1.  Delting, 2.  Dumrosness, etc. (2) Sandwi (3) Fetlar, 1.  LERNAICH (2) B Yell—(1) Mid an (2) C North Nesting, etc.—(1) Sandsting and A (3) C North Nesting, etc.—(1) Walls, etc.—(1) Deerness, 1.		POPUL		Census 1891.	802 1512 2114 2114 223 823 5013 776 776 776 7198 1155 1155 1167 2280 1062 2442 289	1524 844 705
No. of District.			REGISTRATION	DISTRICTS.	HRTH 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	s, . d Phar
		No	o. of	District.		* * * C

	Boottana in 1907.	29
2711511,74 8 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	848222018888 8482222888888888888888888888888888	37 36 15
000000000000000000000000000000000000000	10040 1100 80 46	H0900
### ### ### ### ######################	800000HOHH0	0000
	1751005-1118 8 9	O 20 4 H O
000000000000000000000000000000000000000	000000000	00000
<b>6000000000000000000000000000000000000</b>	000000000	00000
HO0000H0000000000000000000000000000000	000000000	00000
000100 #000n0 m0m m n n n n n n n n n n n n n n	127002222844 1	01240
	24 28 18 37 17 74 21 13 18 95	333 24 10 5
0000100000004004001111001011	7 to 2 to 4 to 2 0 to 5 to 6	080mm
512451086002518887507460088	22 83 83 83 84 87 87 77 77 77 77 77 77 77	2 4 5 5 1 C
7. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	88888888888888888888888888888888888888	
1084 570 570 570 571 675 675 677 737 738 777 769 769 769 769 769 769 769 769 769	1453 2006 2006 1285 1210 1255 974 5406 1236	338 2048 1724 1355 481
1233 731 731 731 732 733 755 763 763 1929 11929 11929 11929 11929 11939 1206 1206 406 763 8059 8059 8059 8059 8059 8059 8059 8059	1506 2168 2168 2577 1488 2577 1182 5875 1182 1390 1290	400 2151 1713 1436 577
		1 1 1 1 1
Evie and Rendall, Firth and Stennes—(2) Stennes, Harray, Hoy and Paplay, Hoy and Gremssy, KIRKWALL and St Ola, North Ronaldshay, Oppin; St Andrews, Sanday, Sanday, Sanday, Sanday, Sanday, Sanday, Sanday, Sanday, Sanday, Walls, etc.—(1) Walls, Walls, etc.—(1) Westray, (2) Fothar, Westray, etc.—(1) Westray,	Bower, Canisbay, Dumet, Halkirk, Keiss, Latheron, Olrig, Reay, THURSO, Watten,	4. Sutherland.  Assynt—(1) Kirkton, (2) Stoer, Clyne, Creich—(1) Bonar, (2) Rosehall,
* * * * * * * * * * * * * * * * * * *	**************************************	<b>44</b> 46 46

N.B.—Districts containing Parliamentary and Royal Burghs are printed in capitals, thus—EDINBURGH. Districts containing Police Burghs or Towns of 2000 Inhabitants and upwards are printed in small capita thus—Carlins.

A darges "4" is prefixed to those Districts which have different names from the Parishes in which they are situated, or which comprise more, or parts of more than one Parish.

A darges "4" is prefixed to those Districts which consist of only a part of the Civil Parish of the same name.

The omponent parts of these Districts will be found on page 58.

əv		D010103, D00	uns, una marrages en 1900	1000000,
	Total	Births for 1907.	2000 2000 2000 2000 2000 2000 2000 200	0110000 0110000 01110000
	befor	ed from District e Vaccination, otherwise counted for.	100082H28000	ф00н0оною
	Statutory Declar of Conscient Objection		H0008H0N00H0	0000000
1907.		Died before accination.	01000000000000000000000000000000000000	, HO888000410
	Vaccine	On the ground of previous Successful Vaccination.	00000000000	00000000
VACCINATIONS,	ptible of Disease.	n respect of the Children having already had Small-pox.	0000000000	00000000
	Insusce	On the ground of Constitutional nsusceptibility.	H000H0000H	0000000
		accination Postponed.	8401/018910H14	80H834804
	S	uccessfully accinated.	2111 1112 128 128 144 144 151	20882228
AND		Marriages.	1800880084	
S. DEATHS	MARRIAGES. 1908.	Deaths.	941121188822122 22222	11 0 217 0 0 4 8 0
BIRTH	M	Births.	38 8 8 8 4 4 8 8 4 8 8 8 8 8 8 8 8 8 8 8	11111111111111111111111111111111111111
	ATION.	Census 1901.	2794 870 871 877 1025 1165 1177 1177 1108 1105	956 864 1852 236 516 518 1884 1848
	POPULATION	Census 1891.	2331 960 511 888 1068 1451 1169 528 1169 528	1039 890 890 887 1817 249 552 630 2007 2576
		REGISTRATION DISTRICTS.	SUTHERLAND—continued.  DORNOCH, Durness, Eddrachillis—(1) Scourie, Farr—(1) Kirkton, Golspie, Kildonan, Laire, Loth, Rogart, Tongue,	II. NORTH-WESTERN DIVISION, 5. Ross and Cromarty.  Alness, Applecross—(1) Applecross, (2) Shieldaig, Carnoch, Contin—(1) Contin, (2) Kinlochluichart, CROMARTY. DINGWALL,
	No. of	District.	7444 6 0 0 125 25 25 25 25 25 25 25 25 25 25 25 25 2	*58 *58 598 +598 +60 61
-				

and raconditions in Scottana in 1901.	31
11.04.02.02.02.02.02.02.02.02.02.02.02.02.02.	13 44 14 41 41
10 mo	001001
00000 100000000000000000000000000000000	000100
001080800 H00H00H00H000H P88480	877070
000000000000000000000000000000000000000	000001
000000000000000000000000000000000000000	000000
00H0H000000000000000000000000000000000	00000
0040400043000534008H1089014 H008	8001100
1747088888888888888888888888888888888888	13 8 40 118 32 10
14701400000000000004H477500070 00050	9000004
2       2       2       3	26 116 119 119
0.000000000000000000000000000000000000	177 24 24 37 11
1761 1761 1761 1118 2617 2617 260 260 1005 1005 1005 1005 1005 1005 1005 10	1279 533 1594 1079 838 1005
942 1897 1817 1817 1817 1900 1900 1900 1900 1900 1900 1900 19	1354 656 1914 929 508 930
	tarff,
Edderton, Fearn, Fodderty, Gairloch—(1) Northern, Glenshiel, Killearnan, Killearnan, Killearnan, Kincardine, Kincardine—(2) Strathoykel, Krockbain, Lochalsh, Lochalsh, Lochearron, Lochesster, Lochearron, Logie-Easter, Nigg- Resolis, Rossemen, Tarln, Tarbat, Urquhart and Logie-Wester, Urquhart and Logie-Wester, Urquhart, Tarln, Tarbat, Garloway, Lochs Sarvas, Carloway, Lochs Stroknoway, Lochs Stroknoway, Lochs	Abernethy and Kincardine,  Alvie,  Ardersier,  Ardarsier,  Ardarsi
644 664 667 677 677 677 678 689 889 881 882 883 884 884 885 884 884 885 884 885 885 885	908 906 918 1916 928

			,	
	Total 1	Births for 1907.	4 124486074516762821488118826	47 11 45 17
	before	d from District Vaccination, otherwise counted for.	94 040400000000000000000000000000000000	-8008m
	Statuto of C	ry Declarations onscientions objection.	0 0000011480000000000	ноооо
3, 1907	D	ed before ccination.	0 41080118801001811880	80H80
VACCINATIONS, 1907	accine	of previous Successful Vaccination.	0 0000000000000000000000000000000000000	00000
VACCIN	In is if	respect of the hildren having already had Small-pox.	. 0 000000000000000	00000
	Insuscep	of constitutional susceptibility.	0 0000000000000000000000000000000000000	00000
	Va	ccination ostponed.	0 01080010800108	00110
		ccinated.	2 111422681286772844	45 6 9 14 14
d N		Marriages.	0 1000001108000440011104800	∞он <b>©</b> 0
DEATH OF THE	AS, DEATHS MARRIAGES 1908.	Deaths.	70 040004040404000000000000000000000000	35 4 9 57 157
SITEMATA	BIRTHS	Births.	8 6 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	66 13 56 19
	TION.	Census 1901.	484 1149 9999 11788 1788 17746 651 1617 1814 1815 1816 1816 1816 1816 1816 1816 1816	2545 284 488 488 2610 757
	POPULATION	Census 1891.	522 1125 1106 928 2165 266 266 244 444 4415 444 1150 1106 11587 11307 1307 1307 1307 1307 1308 11298 11298 11298 11298 11298 11298 11298 11663 1	2365 386 3056 877
	REGISTRATION . DISTRICTS.			Barra, Bracadale—(1) Bracadale, (2) Mingnish, Duirinish—(1) Duirinish, (2) Waternish,
	No. of	District.	*928 9328 948 958 968 968 97 100 100 100 100 100 100 100 100	109
_				

	TOTOS TO NOTOCOLO	W 110 1301.	90
847-147284-08 127884488	13 36 18 123	377 177 185 135 47	25 17 257
8201020444017288	0000	нооооооо	18
080000000000000000000000000000000000000	000#	000000450	0
C∞HOOHHOHHO4H644	10 10	000000000000000000000000000000000000000	2002
нооооооооооо	0000	00000000	004
000000000000000000000000000000000000000	0000	0000000	000
00000000000000	0.400	000000н00	000
NO40NN000N004000H	0011.	000121422	0000
88000811204 1147277728 800081147277777	12 32 17 101	200 200 200 200 200 200 200 200 200 200	23 13 201
5777 1844 4 5 8 6 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	41001894081-0	112
	20 20 8 116	<b>176</b> 46 0 <b>3</b> 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	230
1888 14858 24 4084188	14 30 15 123	8 50 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	27 19 269
3191 1476 527 77 948 1185 8391 629 629 614 1197 11726 61497 11726 61497 11726 61497 11726 61497 11726 61497 11726	772 1292 925 5732	1025 1801 1801 1048 1048 738 738 738 738 738 738 1940	1049 869 11560
2981 1468 171 171 171 171 171 1848 436 670 670 1659 1659 1659 2288 2399	942 1315 1009 5250	1096 1914 405 1016 2010 860 886 2284 2284 2015	1044 1032 10473
Hauris—(1) North Harris, (2) South Harris, (3) Bernera, (4) St Kidda, †	III. NORTH-EASTERN DIVISION. 7. NAIRN. Audearn. Cawdor, NAIRN,	Abemethy & Alves, Bellie, Brnie, CROMDALE, el Dallas, Darkevs—(1)	Duthil, etc. (Now 965 supra.) Dyke, Edinkilie, ELGIN.
*112 *113 114 115 116 †117 118	120	126 126 127 128 128 130	133

! Returns not received.

			cons, conce may be	
	Total B	irths for 1907.	100 100 120 120 120 120 130 130 130 130 130 130 130 130 130 13	24 20 2 20 2 2 2 2 4 4 4 4 4 1 1 0 5 6 7
	before or o	from District Vaccination, otherwise ounted for.	000000000	00H00H00H00
7.	of Co	y Declarations nscientious jection.	000000000	000000000000000000000000000000000000000
3, 1907.		ed before ecination.	9223222	00000110001100110
VACCINATIONS,	ceine	n the ground of previous Successful Vaccination.	000000000	00000000000000
VACCI	E Ch	respect of the ildren having dready had Small-pox.	, 000000000	000000000000000
	Or Co Ins	of onstitutional usceptibility.	000000000	000000000000000000000000000000000000000
Ш		ecination stponed.	нхоосонооо	00800000800
	Suc Va	cessfully ccinated.	23 14 12 13 13 13 13 13 13 13 13 13 13 13 13 13	08208218 417 44 67 58 68 68 68 68 68 68 68 68 68 68 68 68 68
GNA		Marriages.	ษ <del>ก</del> ัชชมม <b>อ⊬о</b> 4⊔	Z10200711271207402
R DEATH	BIRTHS, DEATHS, MARRIAGES. 1908.	Deaths.	22.22.22.22.22.22.22.22.22.22.22.22.22.	84777 8477 8477 8477 858 858 858 858 858
BIRTH	W	Births.	18 122 162 16 31 53 53 53 70 10	261188888888888888888888888888888888888
	ATION.	Census 1901.	661 5241 929 1756 934 2361 1209 619 619 977	25.88 12.81 12.81 12.81 12.81 10.80 10.81 10.85
	POPULATION	Census 1891.	542 4801 1712 9582 2299 1277 616 1149	2072 1435 1435 1266 1266 728 646 2100 2745 2745 2774 714 714 714 714 714 714 714 714 714
	REGISTRATION . DISTIBLETS.		ELGIN (OR MORAY)—continued. SPYNE, RES,- kando, ES, Grando, Indexe-Lhanbryde, hart—(1) Urquhart, hart—(2) Garmouth,	9. Baner. (1) Fourlyce, (2) Poersoy, (3) MACDUFF,
			ELGIN (OR MORAY NEW SPYNE, FORRES, Kinloss, Rockando, Roches, Rafford, Rothes, Speymouth, Urquhart—(1) Urquhar Urquhart—(2) Garmout	ABERLAUH, Alvah, BANFF, BANFF, Bohamie, Cabrach, CULLEN, Deskford, Enzie, Foudore—( Foudore—)
	No. of District.		+136 133 133 140 141 142 143 144 144	145 146 1470 1470 1480 1480 1480 150 151 151 153 153
	No. of District.		NEW FORJ Kinlo Knocj Raffo BOTH St An Speyr Urqu	

	39
222 1727 1727 111 122 133 130 130 148 158 158 158 158 158 158 158 158 158 15	2012 2043 8822 2023 4888 7 7 888 1122 1122 1122 1122 1122 1122 123 124 125 125 125 125 125 125 125 125 125 125
0 - 100001000011	00000000000000000000000000000000000000
000000000000000000000000000000000000000	234.000000000000000000000000000000000000
10 23 23 1 27 27 1 1 1 6 0 1 0 3 0	858 858 858 858 858 858 858 858 858 858
000000000000000000000000000000000000000	¥4000000000 00000000
00000000000000	000000000000000000000000000000000000000
ооооооооо	≈∞••••••• ••••••••
まるのうりつまでらぬする 2	18884840808081 001000008
252 44 55 55 45 55 55 55 55 55 55 55 55 55	8489 8488 8488 8488 8488 8488 8488 8488
22021-202041-22 I	174 8774 8788 84604 860 860 860 860 860 860 860 860 860 860
2002 2008 2008 2008 2009 2009 2009 2009	88 88 82 11
2,24,22,22,24,22,24,22,24,22,24,22,24,24	1664 2068 2068 2068 2068 2068 2068 2068 2068
337 1673 760 1441 769 6828 823 682 823 823 1013 1252 10133 1252	52063 8011 8115 8116 1446 1446 1089 1089 1084 1085 1085 408 1207 684 6606 719 3060
374 1685 842 1477 826 6704 6704 695 3006 9095 1291	51748 61486 6108 6108 1751 1403 1220 1220 1613 1613 1154 454 458 1196 1399 1699 1699 1699 1699 1699 1699
Grange, Grange, Inveravon—(1) Inveravon, Inverkeithny, Kerrh, Kirkmichael, etc.—(1) Kirkmichael, Marnoch, Mortlagh, Ordiquhill, RATHVER, Itabliemay, St Fergus, SEAF(ELD,	10. ABERDEEN.  ABERDEEN—(1) St Nicholas,
1555 156 156 157 158 160 160 162 163 165 165 166 166 166 167	14 68 17.10.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0

Popularity   Pop	,		,	words, with 12 wir tages on Scotterite on 1000,
Poptulation		Total B	firths for 1907.	24.88.222.828.82.52.52.54.50.23.57.84.4 <b>22.</b>
Popting   Popt		before	Vaccination, otherwise	- 0000000000000000000000000000000000000
Popularion   Pop	7.	Statutor of Co	y Declarations nscientions	000000000000000000000000000000000000000
POPULATION.   BIRTHS, DRATHS, AND   Deaths.				31430081316 328031011 31 31 11 11 11 11 11 11 11 11 11 11 1
POPULATION.   BIRTHS, DRATHS, AND   Deaths.	NATIONS	accine	n the ground of previous Successful Vaccination	000000000000000000000000000000000000000
POPULATION   POP	VACCI	Y	respect of the	
POPULATION   POP		deosnsul Co	of onstitutional	00000000000000000000000000000000000000
POPULATION   BIRTHS, DEATHS, AND   POPULATION   Deaths, Deaths, Marriages   Deaths, District, Census   1902.   1903.   Deaths, Deaths, Marriages   Deaths, D		Va	ccination	> 00000000011200000000000000000000000000
POPULATION   BIRTHS, DEATHS				1,28,108,500,88,71,18,68,88,20,28,18,20,20
POPULATION   BIRTHS, DEATHS		_	Marriages.	20008484707641414203410050003011
REGISTRATION   POPULATION   Milemany   Population   Pop	DEATHS	RRIAGES 1908.		eera 5 5 4 4 4 6 8 8 5 7 8 5 7 7 7 7 7 7 7 7 8 8 5 5 8 8 6 6 7 9 9 5 7 9 8 1 9
REGISTRATION   Daviot,	BIRTHS	M	Births.	~ %55%4%85%2544%865%25%844%75%55
REGISTRATION  DISTRICTS.  Culsamond, Daviot, Drumblade, Drumblade, Drumblade, Drumoak, Echt, Entrox, Fritany, Frogue, Frogue, Frowen, Fraserbungh, Froyle, Gartly, Glass, Glass, Glass, HOYTLY HOYTLY, HOYTLY, HOYTLY, HOYTLY, HOYTLY, HOYTLY, Keith, hall, King-Edward—(1) King-Edward, Kinimmonth,		TION.	Census 1901.	688 948 948 848 848 848 848 848 8
ABI Culsamond, Daviot, Daviot, Daviot, Drumblade, Drumblade, Drumblade, Belt, Belt, Fintay, Foveran, F		POPULA	Census 1891.	8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
ABI Culsamond, Daviot, Daviot, Daviot, Drumblade, Drumblade, Drumblade, Belt, Belt, Fintay, Foveran, F				BN,
8 20		REGISTRATION	DISTRICTS.	Abn Culsamond, Daviot, Drumblade, Drumoak, Dyee, Echt, Echt, Frorgue, Frorg
No. of District. 888819000024 9989000024 99890000000000000000000000000000000000		No. of	District.	

2448 8 22 27 28 24 4 4 4 8 5 5 8 5 5 5 5 5 5 5 5 5 5 5 5	44588888888888984920 44588888888888984920
000H0000000000000000000000000000000000	01080400000000000
000000000000000000000000000000000000000	022200000000000000000000000000000000000
<u></u>	-1016880088000H0-11808800
	000000000000000000000000000000000000000
000000000000000000000000000000000000000	
000000000000000000000000000000000000000	000000000000000000000000000000000000000
0140000010000011000000	000000000000000000000000000000000000000
######################################	<b>~%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%</b>
214010257010120124811077	062147-011342444888881707
### ### ### ### ### ##################	1884486818861817687768
24.1101142888888888888888888888888888888888	51278888888 <b>2788</b> 88
920 1018 1018 443 443 651 952 1000 1100 1100 1207 1207 1207 1207 120	89 2815 18705 18705 19705 1012 1007 11096 1194 1194 1194 1194 1196 1199 1199 11
933 1146 1146 1461 1763 1086 2966 1710 1710 1729 1730 1730 1730 1730 1730 1730 1730 1730	107 1685 1897 1897 1897 2290 930 930 1925 1164 1125 1127 1270 1270 1270 1270 1270 1270 1270
	1
	ortion, ortion,
Cromar,	(1) EAST PETERCULTER Aberdeen Portion, Landward, (2) West Peterculter, (3) HEAD—(1) PETERHEAD, (4), (5) Fathen, (5) Inversification, (6) Fathen, (7) Fathen, (8) Fathen, (9) Fathen, (1) Fathen, (1) Fathen, (1) Fathen, (2) Fathen, (3) Fathen, (4) Fathen, (5) Fathen, (6) Fathen, (7) Fathen, (8) Fathen, (9) Fathen, (10) Fathen, (11) Fathen, (12) Fathen, (13) Fathen, (14) Fathen, (15) Fathen, (16) Fathen, (17) Fathen, (18) Fathen, (18) Fathen, (19) Fathen, (19) Fathen, (10) Fathen, (11) Fathen, (12) Fathen, (13) Fathen, (14) Fathen, (15) Fathen, (16) Fathen, (17) Fathen, (18) Fathen, (18) Fathen, (19)
e and	) EAST PETER Aberdeen Landwar ) West Petercult EAD—(1) PETE (2) Bodda (2) Inversilochy,
Kinnett KINTO Leochel Logie-E Logie-C Lomasi Lomasi Lumpha Midhaa	PETER PTTSLIC Premns Rathen Rayne, Rayne, Rhynie Stroch Skene, Shains, Shains, Strache Tarlan
223 223 223 223 223 223 223 223 223 223	232 234 234 234 237 237 240 240 241 241 241 241 241 241 241 241 241 241

_					
	Tota	al Bi	irths for 1907.	12 12 22 22 22 23 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	4 4268878824864
	Removed from District before Vaccination, or otherwise unaccounted for.		Vaccination, therwise	000000	0 000000000000000
7.	Stati	f Co	y Declarations ascientious jection.	000000	000100000000000000000000000000000000000
S, 1907			d before cination.	0118080	O HORSSONSH4008H8
VACCINATIONS,	Vaccine	(	the ground of previous Successful accination.	000000	0 0000000000000000000000000000000000000
VACCI	Insusceptible of Vaccine Disease.	Ch	respect of the ildren having lready had Small-pox.	` 000000	0 0000000000000000000000000000000000000
	Insusce	Co	of the ground of onstitutional usceptibility.	0001000	о оооннооноооооо
			ccination stponed.	0 0 17 0 0	0 0101040000000000
		Suc	cessfully ccinated.	119 118 21 22 23 25	4 83208470860440441 4 83208601408608740777
AND			Marriages.	062140	4 21-12-22-872-3-24-11-1
DEATH	MÁRRIAGES.	1208.	Deaths.	6 11 13 7 7 12 12 10	. 0 00100000000000000000000000000000000
RIRTHS	M		Births,	212 122 122 832 888 888 888	6 74.08.807.83.0011194.001
	ATION.		Census 1901.	675 938 903 4139 747 1564 1006	698 1218 1426 1426 1426 1426 1426 1479 1479 1809 1809 1809 1809 1809 1809 1809 180
	POPULATION		Census 1891.	675 939 975 4253 795 1136	795 11981 11981 11981 11987 11784 11
	REGISTIVATION DISTRICTS.		DISTRICTS.	Aberdern—continued. Tough, Tough, Tullynessle and Forbes, Turner, Tyrie, Tyrie, Ythan Wells,	11. Kincardine.  Arbuthnot, Banchoy-Devenick— (1) Banchoy-Devenick, (2) Portlethen, Berholm, BERVIE, DUNNOTTAR, Durris, Fettercaim, Fettercaim, Fertercaim, Fertercaim, Fordoun, (2) Cookney, Garvock, Garvock, Laterrenesso, Marvock,
	No. of District.		District.	244 245 245 248 2498 *2498	8882100 8746554 250 8882100 877655432 10

390 390 20 7	20
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
00000	000111224000000000000000000000000000000
H220H	1002882700011 200842825100002112008
00000	000000000 00mm2000000000000000000000000
00000	
00000	HH01000000 H024H21000000000000000000000000000000000
000	00024440000 0048870240040000004
311 40 20 6	01 01 028 047 01 028 01 01 028 038 047 048 048 048 048 048 048 048 048
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
13 127 16 17 17 6	01 22 22 22 22 22 22 22 22 22 22 22 22 22
404 404 124 124 124	487 1012 1012 1018 1019 1019 1019 1019 1019 1019 1019
1209 9386 1528 1228 626	2004 698 800 22566 2108 647 1063 1064 1064 1064 1064 1064 1064 1064 1064
1307 2941 1572 1327 655	22084 22984 22984 22084 2208 2208 3787 1083 1083 1083 1083 2286 2286 2286 2286 2286 2286 2286 22
Marykirk, NIGG—Aberdeen portion, Do. Landward, St Cyrus, Strachan,	1V. EAST-MIDLAND DIVISION.  12. FORFAR.  Aberlenno, Arbirlot, Arbirlot, Arbirlot, Arbirlot, Arbirlot, Arbirlot, Caracton, Caracton, Cortachy and Clova, Cortachy and Clova, Cortachy and Clova, Coupar-Angus. (Now 3416 infra.) Cortachy and Clova, Coupar-Angus. (Now 3416 infra.) Coupar-Angus. (Now 3416 infra.) Dum Dum Dum Coupar-Angus. (Now 3416 infra.) Coupar-Angus. (S & Rarch, Cassign and Clova, Dum Caragin, Caracton, Caract
*265 *266 267 267	2000 2000

Total 1	Births for 1907.	12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
befor or	red from District e Vaccination, otherwise ecounted for.	00000000000000000000000000000000000000
Statut	ory Declarations Conscientious Objection.	. 000000000000000000000000000000000000
3.7	ied before accination.	. 0000000000000000000000000000000000000
VACCINATIONS, ble of Vaccine sease.	On the ground of previous Successful Vaccination.	оооооооооооо о оонооооо
VACCI Insusceptible of Disease.	n respect of the Children having already had Small-pox.	, 0000000000000 0 00000000000000000000
Insusce	On the ground of Constitutional nsusceptibility.	000000000000000000000000000000000000000
	accination Postponed.	- 000000000000000000000000000000000000
S	accinated.	11.22.12.22.22.22.22.22.22.22.22.22.22.2
, AND	Marriages.	<ul><li>книмое &amp; остоми о % и ничо ф г &amp; остов</li><li>книмое &amp; ост</li></ul>
BIRTHS, DEATHS, MARRIAGES, 1908.	Deaths.	02280881782448887 881 251 2008 117 2
BIRTHS MA	Births.	7.5.4.8.8.2.2.4.2.4.2.2.4.2.2.2.2.2.2.2.2.2
ATION.	Census 1901.	704 1052 1052 1052 1052 1052 1052 1052 1052
POPULATION	Census 1891.	27. 28. 88. 89. 89. 89. 89. 89. 89. 89. 89. 8
REGISTRATION DISTRICTS.		FORFAR—continued.  Kirry.  Kimpoldurm.  Kimnell.  Kimnells.  Kinden.  Kinden.  Lethnott and Invergowrie.  Logie-Pert.  Logie-Pert.  Logie-Pert.  Lominan.  Lowine.  MAINS, etc.—(1) MAINS, Dundee Portion.  Marytown.  Montrext.  Montrext.  Montrext.  Montrext.  Montress.  Murroes.  Marroes.  Marroes.
		2000 2000 2000 2000 2000 2000 2000 200

51 01 04 06	4288248914817048888882775885 428824887688
00 000	000000000000000000000000000000000000000
00 000	000000000000000000000000000000000000000
HH HOO	оннонюоомниомоооннионюю ооонюниюоо
00 000	000000000000000000000000000000000000000
00 000	000000000000000000000000000000000000000
00 000	000000000000000000000000000000000000000
080	000000000000000000000000000000000000000
15 4 00 120	88832888687 528 788888888888888888888888888888888
70 - 100	0007700114881446889980011111009888
40 846	~ \$347.12547294826882784426 846851178644
12 5 12 24 18	0.44888811578511588888811 0.44888811578511588888814 4.5.8.848884751
594 169 430 1106 615	2010 105988 105988 105988 105988 105988 105988 105988 105988 105988 105988 10598 105
660 188 505 1117 630	222 1522 1523 1523 1525 1525 1728 1728 1728 1728 1728 1728 1729 1731 1731 1731 1731 1731 1731 1731 173
1 1 1 1	
upra.]	
Now 272 (2) supra.	13. Perth.  Y,  Y,  RDER,  ET,  RIE,  RIE,  RAGUS,  NGUS,
[Now	13.
Rescobie, - Ruthven, - St Vigeans, Stracathro, Tannadice,	Aberdalgie, ABERRELDY, ABERRELDY, ABERRELDY, ABERRELDY, ALTORD, ALYORD, ALYORD, AUGHERGANDER, AUCHTERANDER, AUCHTERANDER, Baldochy, Baldochy, Baldochy, Baldochy, CATLANDER, COHLEFE, CONTERFY, DUNBLARRE ANGUS, COLLESS, CONTERFY, DUNBLARRE ANGUS, DUNBLARRE ANGUS, DUNBLARRE ANGUS, FEROOL, BEROOL, BEROOL, FINIGO-GASK, FINIGO-GASK, FINIGO-GASK,
317 318 320 320 321 322	82 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8

_				
1	Total Bir	ths for 1907.	::1400:: ¼∿&&\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	13 25 47
Ē	Removed from District before Vaccination, or otherwise unaccounted for.		HOOOD 000000000 0000 00	000
	Statutory Declarations of Conscientions Objection.		00000 1001010010 0000	001
S, 1907.	Died before Vaccination.		00000 000000000 00000	004
VACCINATIONS,	On the ground of previous Successful Vaccination.		20000 000000000 0000 00	000
VACCI	In respect of the Children having already had Small-pox. On the ground of Constitutional			000
	On the ground of Constitutional Insusceptibility.		00000 000000000 0000 00	00-
	Vaccination Postponed.		000000000000000000000000000000000000000	000
	Suc Vac	cessfully ccinated.	244775 8277118840678 55948 412	13 25 41
, AND	200	Marriages.	47188 80874408804 0181 Hz	HHO
BIRTHS, DEATHS, MARRIAGES.	1908.	Deaths.	21	10 28 24
	M	Births.	24 vaces 48	13 22 57
	ATION.	Census 1901.	262 807 197 197 197 1989 1989 1989 1989 1989 1	619 1374 1886
	POPULATION	Census 1891.	538 476 476 837 210 968 1039 1039 1137 1277 1277 1277 163 8328 828 828 828 8328 163 163 163 163 163 163 163 163 163 163	551 1387 1779
REGISTRATION DISTRICTS.		DISTRICTS.	Perth—continued.  Forteriot.  Fortingall—(1) Innerwick in Glenlyon, (2) Fortingall, (3) Kinloch-Rannoch, (3) Kinloch-Rannoch, (3) Kinloch-Rannoch, (4) Killin, (5) Killin, (6) Killin, (7) Killingid, (7) Killi	Logie, (Now 4000 tn)/70., Logiealmond, Logierait,
	No, of District.		254 255 255 255 255 255 255 255 255 255	4575

and racemations in Scottant	tin 1907. 43
2224.0 rrd4.0 82 82 82 82 82 82 82 82 82 82 82 82 82	289 289 289 289 168 168 169 102
001000000000000000000000000000000000000	1000 88 000 20 100 20 20 20 20 20 20 20 20 20 20 20 20 2
0010 8800000000000000000000000000000000	27.7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
<u>инно ишного 40ишнонигноо</u> шо н	0181 481810°C
0000 0000000000000000000000000000000000	0000 000000
0000 0000000000000000000000000000000000	0000 000000
000000000000000000000000000000000000000	0000 00000
0000 0000000000000000000000000000000000	00040 #0000000
8086 1886 888 888 888 888 888 888 888 888	22 22 27 27 27 27 28 28 28
25 25 25 25 25 25 25 25 25 25 25 25 25 2	4 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
1.7.2.2.2.4.8.2.2.2.2.2.2.2.4.2.2.0.2.2.2.4.2.2.2.2.2	62 255 255 265 265 265 265 265 265 265 2
1184	25 25 25 25 25 25 25 25 25 25 25 25 25 2
959 1638 1638 251 271 1638 1638 1038 1038 1038 1038 1038 1038 1038 10	664 11997 1190 558 8626 1884 742 4156 1561 5599
483 1681 1681 1681 2001 2001 2001 1505 1505 1505 1092 277 1002 270 470 1862 1862 1862 1863 1863 1863 1864 1865 1865 1865 1865 1865 1865 1865 1865	754 1955 1142 593 6194 2002 721 2231 688 82298 6174
rd 383)	
Madderty, Meigle, Methven, Monydie, Monzie (merged in 342, 380 and 383) Monzie ward and Strowan, Moulin—(1) Moulin, Muthill, Persie, Muthill, Persie, Persie, Persie, Port of Menteith, Raynad, St Madoes, St Madoes, St Mathillan, Stanhey, Tibber More, Tibber More, Tibber More, Tibber More, Tibber More, Tibber More, Thuilailan, (Now 458b infra.)	14. Fire. Abbotshall (merged in 442). Aberdour, ANSTRUTHER-BASTER, ANSTRUTHER-WESTER, ANSTRUTHER-WESTER, AUGHTENDERAN, AUCHTERDERAN, AUCHTERMUCHTY, Balmerino, Balmerino, Balmerino, Balmerino, Balmerino, Balmerino, Balmerino,
\$38.0 \$38.0	399 400 401 403 403 404 404 406 406 408 408 411 411

Total Births for 1907. 2588845 2322 805 805 805 805 805 805	
Total Births for 1907.	348%
Removed from District before Vaccination, or otherwise unaccounted for.	OHOD.O.
Statutory Declarations of Conscientious Objection.	00,400
Died before Only 2000000000000000000000000000000000000	37H4800.
Died before Vaccination.  On the ground of previous Successful Vaccination  In respect of the Children having already had	00000
In respect of the Children having already had Small-pox.  On the ground of Constitutional	00000
On the ground of Constitutional Insusceptibility.	00000
Vaccination Postponed, HOHIOOHONOHONOHONOHONOHONOHONOHONOHONOHO	00000
Successfully Taccinated.	x 62 24 73
S. AND S. AND Marriages.  2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	0 × 8 0 -
BIRTHS, DEATHS MARRIAGES.  1908.  1908.  18  22  19  24  25  11  28  28  21  28  28  21  28  28  29  44  222  444  222  444  222  444  222  444  222  444  222  444  222  444  222  444  222  445  66  67  68  68  68  68  68  68  68  68	24 6 119 61,19
BIRTHS 83.22228 83.722 83.8320	122346
Census Census 1901. 738 1120 1120 1244 1133 1234 1142 1138 1138 1142 1143 11733 11697 11733 11697 11733 11697 11733 11697 11733 11697 11733 11697 11733 11697 11733 1173	412 1505 1759 1517 502
Census Census 1901 1901 1901 1901 1901 1901 1901 190	794 1458 1939 1642 588
RECISTRATION DISTRICTS.  Cameron, Cambee, Courbes, Courbes, Courtessire, Courtessire, Cuttas	ck,
	Kemback, Kennoway, Kettle, Kilconquhar
No. of District. 22744444444444444444444444444444444444	433 434 435 435 437

25 25 25 25 25 25 25 25 25 25 25 25 25 2	12 26 64 45 21	461 113 57 36 100
20000000000000000000000000000000000000	00000	инон
140070000000000000000000000000000000000	нонно	600000000000000000000000000000000000000
30000000000000000000000000000000000000	0874	70 c c c c c
0000m000000000000000000000000000000000	00000	80000
000000000000000000000000000000000000000	00000	00000
OHOO90000000000000000000000000000000000	00100	001014
1181340111000000000000000000000000000000	10801	8,000
67.5 67.5	10 23 53 37 11	306 90 44 33 86
8800 981 0 0 861 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 4 C C C C C C C C C C C C C C C C C C	107 30 13 4 4 34
#8#.48 88 88 21 4 8 21 8 21 8 28 8 2 5 8 8 8 5 21 4 8 21 8 21 8 21 8 21 8 21 8 21 8 21	888 885 855	28 8 8 8 8 11 8 8 8 8 8 8 8 8 8 8 8 8 8
677.28.4.06.08.89.88.98.89.88.88.88.88.88.88.88.88.88	11 02 38 81	405 123 59 23 93
27.84 65.2 223.46 65.1 65.1 22.89 28.5 28.5 28.5 28.5 28.5 28.5 28.5 28.5	631 1046 2655 1822 827	16858 5641 2501 2042 4987
2889 1790 17316 17316 17316 2824 28370 283	539 1053 1852 844	15862 6366 2996 2221 5695
KIIRENNY,   199   KIIRENNY,   199   KINGHORN,   190   Kinglassie,   190   Kinglassie,   190   Landward,   190   Lango,   190	15. KINROSS.  1 Fossoway and Tulliebole,  22. KINROSS,  33. Orwell,  44. Portmoak,	16. CLACKMANNAN. 465b ALLOA,
**************************************	460 461 462 463 464	465 465 466 467 468

		2070700, 2000	· ·
To	tal Bi	rths for 1907.	44 118 119 1171 1171 118 118 118 119 119 119 119 119 119 11
be	efore V or of	from District accination, therwise unted for.	64 004444440000000000000000000000000000
	of Con	Declarations scientious ection.	1. 01110847611881 0018810408440844
	Died before Vaccination.		100 100 111 118 118 118 118 118 118 118
VACCINATIONS,	V	the ground f previous Successful accination.	о обосососососнососо ою
VACCI Insusceptible of	Chi a S	espect of the ldren having lready had mall-pox.	
Insusce	On	of onstitutional asceptibility.	0 00100000100000100010 00
	Vac	cination tponed.	e 02000440085008444851508 He
		cessfully cinated.	30 131 131 131 104 107 107 108 108 108 108 108 108 108 108 108 108
S, AND		Marriages.	4 0.58 28 88 0 0 7 5 0 0 0 0 7 0 0 0 0 0 0 0 0 0 0 0
BIRTHS, DEATHS, MARRIAGES.	1908.	Deaths.	2 0888.0888.4825.45.888825. 54 2088.888.888.885.888
BIRTHS		Births,	48 1122 1130 1130 1142 1142 1150 1169 1169 1169 1169 1169 1169
NOTTA	AT LOW.	Census 1901.	1360. 582 4264 4264 4264 4264 4270 2010 33815 338
БОРП	POPULATION Census Cens 1891.		1325 553 3111 658 553 3111 658 5342 1155 1157 24007 357 672 672 672 672 1182 7444 7444 7444 7444 7424 7424 7424 74
REGISTRATION DISTRICTS,			V. WEST-MIDLAND DIVISION.  17. STRLING.  Airth.  Baldemock.  Baldemock.  Baldemock.  Baldemock.  Baldemock.  Baldemock.  Bonnybran.  Camper.  Camper.  Drymen.  Drymen.  Drymen.  Drymen.  Drymen.  Drymen.  Camper.  Drymen.  Drymen.  Camper.  Drymen.  Drymen.  Baldemock.  Gagrunnock.  Gagrunnock.  Gagrunnock.  Gagrunnock.  Gagrunnock.  Gargunnock.  Garnel.  Killeam.  Larbeit.  Larbeit.  Larbeit.  Sannockentran.
	No. o	f District.	44444444 44444444444444444444444444444

	and vaccinations	in Beoliuma in 1507.
127 489 20	455 455 455 1143 1688 682 10 10 1570 11 11	26 259 259 27 27 27 27 27 27 38 88 88 88 88 88 88 88 88 88 88 88 88
12 27 0	0 11 11 7 7 7 8 8 8 8 0 0 0 0 0 0 0 0 0 0 0 0 0	40 00081041001000001
5000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00 000000000000000000000000000000000000
0 22 0	22 22 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	30H0HH000HH2B000000000000000000000000000
000	000000000000000000000000000000000000000	00 00000000000000
000	000000000000	00 000000000000000
0 40		00000000000000000000000000000000000000
022	23 23 23 23 23 24 25 25 25 25 26 27 27 27 27 27 27 27 27 27 27 27 27 27	000000000000000000000000000000000000000
987 18	5 322 40 96 124 531 531 1074 77 159	103 103 103 103 103 111 111 111 111 111
25 169 3	115 115 126 22 220 220 220 68	04 <b>ପାଧ୍ୟ ପ୍ରମ</b> ୍ପର ପ୍ରମ୍ବର ପ୍ୟବର ପ୍ରମ୍ବର ପ୍ରମୟ ପ୍ରମୟ ପ୍ରମୟ ପ୍ୟୟ ପ୍ରମୟ ପରୟ ପ୍ରମୟ ପ୍ରମୟ ପ୍ରମୟ ପ୍ରମୟ ପର ପ୍ରମୟ ପ୍ୟୟ ପ୍ରମୟ ପ୍ରମୟ ପ୍ୟୟ ପ୍ରମୟ ପ୍ୟୟ ପ୍ୟୟ ପ୍ରମୟ ପ୍ରମୟ ପ୍ରମୟ ପ୍ୟୟ ପ୍ରମୟ ପ୍ରମୟ ପ୍ରମୟ ପ୍ରମୟ ପ୍ରମୟ ପର ପ୍ରମୟ ପ୍ୟୟ ପ୍ୟୟ ପ୍ରମୟ ପ୍ୟୟ ପ୍ୟୟ ପ୍ରମୟ ପ୍ୟୟ ପ୍ୟୟ ପ୍ରମୟ ପ୍ୟୟ ପ୍ୟୟ ପ୍ରମୟ ପ୍ୟୟ ସ ପ୍ୟୟ ପ୍ୟୟ ପ୍ୟୟ ପ୍ୟୟ ପ୍ୟୟ ପ ପ୍ରମୟ ପ୍ୟୟ ପ୍ୟୟ ପ୍ୟୟ ପ୍ୟୟ ସ ପ୍ୟୟ ପ୍ୟୟ ସ ପ୍ୟୟ
49 396 17	180 180 180 59 66 418 418 190 190 100 100	26 12 22 22 22 22 22 22 22 22 22 22 22 22
112 491 15	413 85 185 185 17 17 522 1545 10 222 222	23 26 26 26 26 26 27 27 26 26 26 27 28 38
5286 16356 880	605 14581 1372 5114 4905 20205 20205 274401 672 10815 778 1145 1145	841 1386 519 648 648 10236 327 827 1729 827 1118 1118 1631 1631 1631 1631 1631 1631
7221 15011 1671	1457 14379 1284 5327 4283 18021 900 1247 633 8309 17758 900 11775	709 1318 10260 10260 1287 1287 1261 1261 1261 1261 1261 1262 1261 1262 1261 1262 1261 1262 1261 1278 1278 1278 1278 1278 1278
	OVE,	han, han,
1 1 1	and C	ut.  d.  aracle,  aracle,  aracle,  Ardnamure  of Ardgour,  1) Dunoon,  (2) Kilmun,  tan,  tan,  lan,  lan,  lan,  lan,  lan,
	ARTON. SS. NO. TOK, NEATH, REGGAN	Mainland.  (1) Abaracle, Arisaig, (Now 915 supra.) Sunart (or Strontian), Western Ardnamurchan, I Corran of Ardgour, VN, Minard, LMUN-(1) DUNOON, (2) Kilmun, hishail, (2) Kilchenan, (2) LAICHERAN, (2) LAICHERAN, (3) Dalavich,
	18. Dumbarton.  (2) Renton.  (3) Renton.  (4) On.  (5)  (7)  T Kilpatrick,  T Kilpatrick,  T Kilpatrick,  (1) Roserbatrick,  (2) Kilcherger	19. AREVIL.  Mainland.  (1) Ahara  Arisaig. (N) Sunart (o'N) Sunart (o'N) Sunart (o'N) Sunart (o'N) Sunart (o'N) Sunart (o'N) Sunard (o
IG, ne,	18. (2) auld, RTON ock, LLOOH KAST K FEST K	an, urchan- urchan- (2) (3) (3) (3) (is) and ELTOW en and and Kr y and I RAY, on and on and nell, an, etc.
Slamannan, STIRLING, Strathblane,	Arochar,  Bonhill,  Cardross,  Cardross,  Cumbernauld,  DUMBARTON,  Kimaronock,  Kinkinytilood,  Luss,  New or East Kilpatrick,  Old or West Kilpatrick,  Roseneath—(1) Roseneath,  Row,  (2) Kilcheggan and Cove,	Ardchattan,  Ardchattan,  Ardchattan,  Ardnamurchan—(1) Aharacle,  (2) Arisaig. (Now 91b su (3) Sunart (or Strontian (4) Western Ardnamurc Ballachulish and Corran of Ardgour Cambodden and Minard,  Carignish,  DUNOON and KILMUN—(1) DUNOON Glassary,  Glassary,  (2) Kilmun,  Killerann and Kilchattan,  Kilchrenan, etc.—(1) Kilchrenan,  Kilchrenan, etc.—(1) Kilchrenan,  Kilfhan,
489 *490 491	493 493 493 495 497 499 499 6500 1501 502	**504 **506 **506 507 507 **508 510 **5113 **5113 **5118

10			200000, 200	ains, and marriages in Beolana in 1900,
	Tot	al Bi	rths for 1907.	°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°°
	before Vac or othe		I from District Vaccination, otherwise ounted for.	04000004400000000000000000000000000000
7.	Stat	f Co	y Declarations nscientious ection.	оппонооооооооооооопп жо
3, 1907.		Die Vac	d before cination.	
VACCINATIONS,	Vaccine	(	the ground of previous Successful accination.	000000000000000000000000000000000000000
VACCII	Insusceptible of Disease.	In :	respect of the ildren having already had Small-pox.	000000000000000000000000000000000000000
	Insusce	Or	of the ground of onstitutional usceptibility.	ноооооооооооооо но
			ecination stponed.	01/0080000044008110001000
		Suc	cessfully ecinated.	83527-15207-847-47-027-4545205000 800 00 00 00 00 00 00 00 00 00 00 00
UN V			Marriages.	
DEATHS	MARRIAGES	1908.	Deaths.	1100 22 22 23 0 0 0 0 0 0 0 0 0 0 0 0 0 0
RIRTHS	W		Births.	41 7 1 1 1 2 2 3 4 8 1 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	ATION.		Census 1901.	201078 8653 8653 8653 8673 172 172 173 174 174 175 175 175 175 175 175 175 175 175 175
	POPULATION		Census 1891.	1298 3448 3448 855 200 200 200 4180 1506 867 267 867 1506 844 468 386 2208 1866 1866 1866 1866 1866 1866 1866 18
	REGISTRATION DISTRICTS.			Argen-continued.  Kilmartin, Kilmartin, Kilmartin, Kilmordan, Kilminver, etc.—(1) Kilminver, Kilminver, etc.—(1) Kilminver, Lochginner, etc.—(1) Lismore, (2) Appin, (3) Glencoe & Ballachulish, (3) Glencoe & Ballachulish, (4) Duror, Lochgoilhead, etc.—(1) Lochgoilhead, Morvern, Morvern, (2) Kilmorich, North Knapdale, Saddell, etc.—(1) Saddell, Saddell, etc.—(1) Saddell, Sattalachlan, etc.—(1) Strakachlan, Tarbert, Tarbert, Bowmore (or Kilarrow), Gigha,
	No	of :	District.	* 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5

		·±3
8 4 8 8 6 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22 24 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	265 265 24 173 477
000100000000000000000000000000000000000	00000000	H704H40
000000000000000000000000000000000000000	H0008000m	884078
000000000000000000000000000000000000000	1130000008	39 20 10 60 60
0000000 000000	00000000	OHH000
000000000000000000000000000000000000000	00000000	000000
001010000 000000	00000000	H900H8
00100000 100100	00018008148	044080
841242	24 20 14 11 15 176 176	47 510 220 21 98 303
00488800H MORONN	47-23:23:24-118	15 125 67 67 5 120
1. 21 88 8	27 116 139 19 113 153	25 579 117 23 72 281
7.4 482 12.00 12.0	22 10 10 28 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	653 2932 154 158
2562 1632 1632 1632 1632 1632 242 242 253 254 441 1301 1301 2195 482 259 259 441 1301 316 2195 482	1769 1048 1335 978 831 1056 645 1747 9378	2316 20983 7375 1075 1536
869 627 1745 1745 1745 1745 170 170 170 170 170 170 170 170 170 170	1801 912 1276 1045 925 1062 692 1583 9108	1760 11957 4552 1207 2298 13744
Iona (merged in 542).  Jura, etc.—(1) Jura,  (2) Colonsay,  Kilchoman,  Kildalton and Oa,  Kilminchen and Kilvickeon,  Kilminian and Kilmore—(1) Ulva,  Kilminian and Kilmore—(2) Kilminian and Kilmore,  Oa (merged in 541).  Potrahawen,  Salen,  Toberanory,  Toberanory,  Torosay,  Tyree, etc.—(1) Tyree,	CUMBRAE, Kilbride—(1) Brodick, (2) Kilbride, Kilmory—(1) Kilmory, Kingarth, Lochranza, North Bute, ROTHESAY,	VI. SOUTH-WESTERN DIVISION.  21. RENEREW.  Abbey [merged in 572 (2) and 573, infrw.] - BRIDGR OF WEIR.  CATHCART—Glasgow portion., Do. Landward etc., Eaglesham.  EASTWOOD—Glasgow portion, Do. Landward, etc.,
2. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	+ 55 + 55 55 55 55 55 55 55 55 55 55 55	* 5598 560 560 562

	Tota	l Bir	ths for 1907.	1121 1035 1035 100 200 100 100 100 100 100 100 100 100	161
	befo	ore V or ot	from District accination, herwise unted for.	00000000000000000000000000000000000000	-100
7.	Statu of	Con	Declarations scientious ection.	226 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	188
S, 190			d before cination.	2251 2500004 2500004 2500004 2500004 25000004 250000000000	16
VACCINATIONS, 1907	Vaccine	0	the ground f previous Successful accination.	040000000000000000000000000000000000000	00
VACCI	Insusceptible of V Disease.	In r Chi	espect of the ldren having ready had small-pox.	000000000000000000000000000000000000000	00
	Insuscel	On	the ground of nstitutional asceptibility.	0804000000181001440818	0 0
		Vac	cination tponed.	989188899011808180999999999999999999999	60
			cessfully cinated.	44 563 193 193 193 193 193 193 193 19	104
	S, AND		Marriages.		38
OTTOM A STATE	BIETHS, DEATHS, MARRIAGES.	1908.	Deaths.	25.0 25.0 25.0 25.0 25.0 25.0 25.0 25.0	3 2 2 2
O. A. A. A.	BIRTH	•	Births.	2001 1206 1118 11424 1111 1111 1111 1111 1111 111	174
	ATION.		Census 1901.	1519 34556 34556 33587 33587 1151 6115 1151 6112 79363 79363 12051 79363 12051 79363 12051 79363 18013 15142	5834 6054
	POPULATION		Census 1891.	1691 32888 5540 5540 1258 5588 1258 5540 1258 5644 1421 1421 1421 1421 1421 1421 1421 1	4549 5362
		REGISTRATION	DISTRICTS.	Erskine.  GREENOCK—(1) East,  Do. Landward,  (2) West,  Do. Landward,  Inchinnan,  Inverkip.  Inverkip.  (2) GOUROGK,  KILBARGHAN—(1) KILBARCHAN,  KILMACOLM,  C2) GOUROGK,  Mearns—(1) Busby,  C3) Linwood,  C4) Newton Mearns,  NRILSTON—(1) NELSTON,  O2) Newton Mearns,  PAISLEY—(1) PAISLEY,  C3) BARRHELD and LEVERN,  C4) RENTREW,  C5) JOHNSTONK & ELDERSLIB  RENTREW	
	No	o. of	District.	1565 564 565 567 570 572 7573	
_					

888 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
117040010000104041111004114101141480000011
00000000000000000000000000000000000000
~3284000411221222412511405288888407580221201482225
001000000000000000000000000000000000000
000000000000000000000000000000000000000
00 ионопосососососостью мию
500000000404040404040404040404040404040
2928888870421212821242124212421242260028486164488888
\$8.650.0000000000000000000000000000000000
48861888861
24884744411588-8878888323887888885588888556288886568888865688886568888866888668886688866888888
2828 30318 1219 2011 1124 565 665 665 665 665 665 665 665 665 66
2179 26318 1138 11766 1766 1766 1766 1766 1770 1770 177
(2) Lugar, R, Nusay, Nusay, ankinston, ankinston, (2) Waterside, (2) Traon, (3) Traon, (4) Damaduald, (5) Traon, (6) Traon, (7) Traon, (8) Traon, (9) Traon, (1) Dundonald, (1) Dundonald, (2) Traon, (3) Traon, (4) Traon, (5) Traon, (6) Traon, (7) Traon, (8) Traon, (8) Traon, (9) Traon, (10) Traon, (11) Traon, (12) Traon, (13) Traon, (14) Traon, (15) Traon, (16) Traon, (17) Traon, (18) Traon, (19) Tra
AVCHINLEOK—(1) AUGHINLECK,  AYR—(1) AYR,  (2) St Quivox,  (3) Alloway,  Ballantrae, Barr,  Colmonell—(2) Barrhill,  Coylton—(1) Coylton,  (2) Rankinston,  Craigie,  Crosshill,  Dailly,  Dallymple,  Dallymple,  Drandonald,  Carstoo,  Rimans,  Kilmans,  Kilmans,  Kilmans,  Kilmans,  Kilmans,  (2) Darkyel,  Kilkoswald,  Loudoun—(1) Larges,  Kilkoswald,  Loudoun—(2) Newallns,  Kilkoswald,  Loudoun—(3) Newallns,  Loudoun—(4) Newallns,  Marchline,  Mayrolk,  (2) Darkyel,  Mayrolk,  Murrelline,  Myrolk,  M
* 5778 * 5788 * 5788

	Total ?	Births for 1907.		64 174 29	94	47	385	15 140 37		110	968 33 694
	Removed from District before Vaccination, or otherwise unaccounted for.			080	400	00	77	0084		8	20 00
	Statuto	ory Declarations conscientious Objection.		oo	10	081	27.0	0000		10	43 0 67
3, 1907.	V	Died before accination.		39	00	10	782	1001		9	77
VACCINATIONS, 1907.	Vaccine	On the ground of previous Successful Vaccination.		000	51.6	001	000	0000		0	0 0 93
VACCIN		respect of the Children having already had Small-pox.		000	000	00	000	0000		0	000
	nsuscep	On the ground of Constitutional nsusceptibility.		200	000	0 1	1000	0010		හෙ	91.6
	· V	accination ostponed.		0 9 1	-29	001	၁ က္က ၈	೦೧೦೧		11	57 F 80
		ccessfully ccinated.		139 24	67 13 95	0.00	27.0	117 29		22	764 28 442
AND ,		Marriages.		37	20 20	13	- 53 53 e	∞7.00		28	149
BIRTHS, DEATHS,	ÍRRIAGES 1908.	Deaths.		27 64 14	38 42 42	38	1100	34 66 68		69	489 41 351
BIRTHS	W	Births.		66 174 42	89 129	655	24 50 87 8 80 8 9 9 9	10 7 7 169 60		115	1108 35 698
	rion.	Census 1901.		1932 5144 906	3015 1013 4052	1267	1175 9497 3958	545 592 3961 2935		5773	21955 1897 14145
	POPULATION	Census 1891.		1910 4811 908	2307 1158 3852	1461	1289 6209 3804	633 621 3586 2271		. 6909	12538 1902 11352
	REGISTRATION DISTRICTS.		AYR—continued.		-(1) KICCAKTON— Kilmarnock portion Landward,	[Now 578 (2) supra.]			23. LANARK.		merged in 644 infra.)
		PEGIST DISTI	AXR—cc	Ochiltree, OLD CUMNOCK,	- N	(2) C	Stair, Stevenston, Stewarton,	Straiton, - Symington, Tarbolton, West Kilbelde, -	23, L	AVONDALE,	BAROXY— (1) Maryhill (Now merged in 644 inf) (2) SHETLESTON, BIGGAR. BLANTYRE,
	No.	of District.	Market and Control of the Control of	609 610a *610b	119	612	614 615 616	+617 618 619 +620		621	

666 628 166 166	332	286 86 86	10 112 67	16 24 6	16	1 <u>4</u> 00	550	1336	ကင်း	78	2078	1118	7 000	520	658 51	1144	1166 1486 390
∞55°0€	73	400	041	OHO	) H C	0-	60.22	188	010	143	149	55.	1.02	301	22	106	153 81 82
256 174 20 40	18 22 20	25	10 27	FC 60 F	1010	) N C	107	115	0.00	70.7	73	65	0 %	0	30	<b>4</b> 34	254 184 18
488 988 88 88	35.00	18	121	m ro -		300	3.5	136	040	088	210	117	∾%	3	4 G ro	127	232 168 24
1000-	1000	000	000	000		000	00	හ <del>4</del>	000	00%	∞ ¢1	010	00	0	210	08	010
00000	0000	000	000	000	000	000	00	00	000	000	000	00	00	0	00	00	000
C1 4 6 4 F	x0c	1000	010	000		000	o	00	000	) H C	100	10	010	0	4 01	10 CJ	30 44 1
24 T 4 &	30.228	3 es ← e	0071	0010	) H C	000	120	67	010	> e o c	18	25	00	. 0	∞ က ·	17	0185
2512 424 361 126	253 245 745	236 27	90 27	320	211	10	334 118	986 324		57 1499	1615	859 947	75.9	222	212	907	739 1154 317
1433 119	133 133 185	61 61 8	16 3	10 10 C	7	40	105	236 64	<b>60</b> 00	16	375 608	326 137	7 2	0	76 19	381 516	1489 490 943
331 284 390 75	192 121 296 403	132	29 48 29	4 81 4	100	150	183	527 276	¢1 ∰ ¢	1816	775	1580	1050	9	568 13	559 887	509 779
679 777 155	848 850 1701	285 46	132 56	% <del>4</del> %	17	0.4	540 199	1383	∞ <sub>1</sub>	102	2107 1795	1057	9	18	656	1116	1341 1489 363
16260 14660 14985 4743	2021 6641 20211	8966 1198	682 3052 1790	995 1893	719	707	12034	30418 6839	250 2397	3948 49900	51508 67861	31903 27624	502	234	16760	42285 52058	30789 58030 31853
11490 10793 9079 3927	4528 15364 1149	8058 593	703 2502 1526	1296 1977	0880	789	8845 2965	18726	2266	3861						821099	
BOTHWELL—((CADDER—(1))	Calderhead, Cambustand, Cambus	CAREUSNETHAN, C. CARLUKE, Carmichael, C. Carmichael, C. Carmichael, C. Carmichael, C.	Carmunnock, Carnwath, (2) Forth,	Carstairs, - Carst	Covington and triankerton, Crawford—(1) Crawford, (2) Leadhills.	Crawfordjohn,	DALSERF—(1) LARKHALL,	DALZIEL—Motherwell portion, Do Landward, etc.	0	Dunsyre,	<u> </u>		Do.	Do.	(7) Possilpark, Do. Landward,	X,	
625 *626a	6266	629	632		635	636	638	689	640	643	+		-				

	Total Bi	rths for 1907.	25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.52 25.53
ı	hefore V	from District accination, therwise ounted for.	£ 3 8 6 5 2 5 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
7.	of Cor	Declarations ascientions ojection.	
8, 1907.		d before cination.	58.058827.28883488.08887.308057.4
VACCINATIONS,	accine	the ground of previous Successful accination.	
VACCIN	isease.	respect of the ildren having lready had Small-pox.	000000000000000000000000000000000000000
	doosusul Co	the ground of onstitutional usceptibility.	01000011110000000000000000000000000000
		ecination stponed.	x 2 0 2 2 2 2 2 2 4 4 1 4 3 7 0 0 2 8 3 2 0 0 1 2 2 1
	Suc Vac	cessfully ecinated.	28.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2
_	s, A.N.D.	Marriagos.	88 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
TATAVILLE	BIRTHS, DEATHS, MARRIAGES. 1908.	Denths.	41 8 42 4 4 8 8 8 4 8 8 8 4 8 8 8 8 8 8 8
SITEMATOR	BIRTHE	Births	2000 1011 1011 1011 1011 1011 1011 1011
	ATION.	Census 1901.	252688 25257 144 55257 663300 84128 84128 54946 54946 54946 54948 8277 8103 9608 9609 1346 2039 10058
	POPULATION	Census 1891.	1317 22571 41054 41054 133 36538 24839 1105 1105 260 260 260 260 1610 260 1610 260 1610 260 1610 260 1610 260 1610 260 1610 260 1610 260 1610 260 1610 260 260 260 260 260 260 260 260 260 26
	REGISTRATION DISTRICTS.		GLASGOW—(13) Kelvin,  (contd.) (14) Marybili,  (15) Hutchesontown,  (15) Govanhill,  (17) Govanhill,  (17) Govanhill,  (18) Pollokshields,  (2) Govan,  HAMILTON, Landward,  Do. Landward,  LANARK,  Lesmahagow,  (2) Kirkifeldbank,  LANARK,  Loshandraw,  (3) Kirkifeldbank,  Chibberton,  (4) Kirkifeldbank,  (5) Kirkifeldbank,  (6) Kirkifeldbank,  (7) Kirkifeldbank,  (8) Kirkifeldbank,  (9) Kirkifeldbank,  (18) Kirkifeldbank,  (19) Kirkifeldbank,  (20) Kirkifeldbank,  (3) Bastrenk,  (4) Kirkifeldbank,  (5) Kirkifeldbank,  (6) Kirkifeldbank,  (7) Kirkifeldbank,  (8) Kirkifeldbank,  (9) Kirkifeldbank,  (10) MONKLAND,  (11) Middle District,  (12) Kirkifeldbank,  (2) Kirkifeldbank,  (3) Bastrenk,  (4) Wagnern,  (5) Kirkifeldbank,  (6) Kirkifeldbank,  (7) Kirkifeldbank,  (8) Kirkifeldbank,  (9) Kirkifeldbank,  (10) Kirkifeldbank,  (11) Kirkifeldbank,  (2) Kirkifeldbank,  (3) Kastrenk,  (4) Northenn do.
	No. of	District.	647 647 650 650 651 653 653 653 653 653 653

		ana ve	iccina	ttions ii	r DCC	otiana	in I	1907.	G
1101		17 380 208	299	221	176	50 76 399	170	82475 281 2824 284 284 284 284 284 284 284 284 28	1
1,0000		120	x	H#0-	: S. F.	-33	10 D	1041000002	
20000		832	75	01	-1-	10000	36	писоиооио	
110000		22.2	15	အ၅၂၉	180	8 10 42	15	120010000	
20000		000	00	0000	00	000	00	000000000	ı
00000		000	00	0000	00	000	00	000000000	
00000		000	00	0000	101	004	но	000000013	
<u>श</u> ००००		1020	භ වැ	31231 <del>4</del>	30 00	21∞∞	2472	01201401011	
49 11 20 90		15 305 100	253 139	30 40 121 121	145	34 46 330	105	28 106 106 125 125 125 125	
202210		20 31 31	84 11	ಪ್ರವಾಧ್ಯ	13	10 15 64	27	22.2.2.1.1.1.2.2.1.2.2.1.2.2.1.2.2.1.2	
ದ್ವ ಚಾಣ ಬಾ		15 182 71	113	50 50 50 50	141	15 33 147	64	21 21 21 21 22 31 44 44 12 30 14 14 14	
115 9 2 2 10		26 395 234	297 164	44 52 52 151	234 109	49 87 421	138	22.12.12.22.22.22.22.22.22.22.22.22.22.2	
3665 388 283 362 412		866 9371 4633	7921	1523 2557 681 3904	8076 2764	1377 1848 10535	3517	1237 460 460 5420 5725 5725 846 810 810 72513	
3400 432 301 305 497		863 7557 3802	6399 2453	1349 1531 506 3777	7520 1616	938 786 8653	2313	1426 563 8387 4650 2233 2233 2061 859 859 7786	
Symington, Walston, Wandell and Lamington, Wiston and Roberton,	VII, SOUTH-EASTERN DIVISION. 24. LINLITHGOW.	Abercorn, Bathgate, Carrendare, Carrendare		DALMENY Ecclesmache Kirkliston.		Torphichen—(1)	WHITBURN—(1) (2)	Borthwick, Carrington, Cookers, Cookers, Cointon, Cointon, Cranston, Cranston, Crichton, DALKEITH, DALKEIT	-
656 658 659 659 660		661	600	665	668	671	675	+674 675 677 677 678 680 681 683 683	00

0		, , ,	uns, and Marrages in Scottana in 1908,
	Total Birt	hs for 1907.	1150 1292 1619 1619 1729 1729 1720 1730 1740
	before V or oth	rom District accination, nerwise inted for.	7288 4 4 4 4 4 5 4 6 6 6 6 6 6 6 6 6 6 6 6 6
.2.	of Cons	Declarations cientious ection.	11111148 12000000000000000000000000000000000000
S, 190		before nation.	286 28 28 28 28 28 28 28 28 28 28 28 28 28
VACCINATIONS, 1907	On of S Va	the ground previous uccessful accination.	H0000000000000000000000000000000000000
VACCI	Disease Child	spect of the lren having eady had nall-pox.	000000000000000000000000000000000000000
	eosnsul Con Insu	the ground of stitutional sceptibility.	
		nation poned.	9728 881 881 881 881 90 97 97 97 97 97 97 97 97 97 97 97 97 97
ļ	Succe	essfully inated.	966 719 1189 827 827 1036 283 283 283 283 283 739 739 739 739 739 739 739 739 739 73
	S. AND	Marriages.	884861 88568488 88448868488 884888 88488 88488 88488 88488 88488
2000 1 200 00	BIRTHS, DEATHS, MARRIAGES. 1908.	Deaths.	25 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
AARD CARRE	BIRTH	Births.	1178 895 1645 1645 883 883 883 881 150 110 153 118 1118 1118 1118 1118 1118 1118 1
	ATION.	Census 1901.	53001 47103 47103 58065 58065 58065 12659 1347 1347 14494 174 174 174 1946 1946 1946 1946 1946 1946 1946 194
	POPULATION	Census 1891.	265718 10934 286 1451 1451 1455 1455 9966 25956 42751 83126 42751 1156 1180 5480 1180 5480 83126 83126 83126 1180 1176 1180 830 1180 835 835 835 835 835 835 835 835 835 835
	REGISTRATION	DISTRICTS.	EDINBURGH—continued.  EDINBURGH—(1) St George, (2) St Andrew, (3) Canongate, (4) St Giles, (5) Newington, (6) Morningside, (7) Portobello, (7) South Leith, (7) South Leith, (7) South Leith, (7) New Craighall, (7) South Leith, (7) Newton, (8) Peniouside, (8) South Leith, (8) Peniouside, (8) South, (8) Peniouside, (8) South, (8) Peniouside, (9) P
	Nc. of D	istrict.	#685 EDINBU 686 Fala and 687 Glencorse 688 Heriot, 689 INVERE 690 LASSWAD 691 LASSWAD 691 LASSWAD 694 Mid-Cald 695 Niw-Cald 696 Niw-Cald 697 Niw-Cald 697 Niw-Cald 698 Niw-Cal

	ana vacconations in Acottan	at the 1301.
	08 8 8 11 0 0 1 4 2 9 8 4 2 9 8 5 6 0 0 1 1 2 2 1	∞ \$ 41 ~ \$ \pi \$
	000100110000000000000000000000000000000	00000000000
1	000000000000000000000000000000000000000	00000000000
	0108847660004048814088890	001011000004001
	000000000000000000000000000000000000000	
	000000000000000000000000000000000000000	00000000000
	000000000000000000000000000000000000000	000010000000
	000000000000000000000000000000000000000	0-0000000000000000000000000000000000000
	5	862 22 22 22 25 25 25 25 25 25 25 25 25 25
	241925317504255192000550005000	188888888888888
	7.7.088888888888988899777 10888888888888888	244 27 27 27 28 28 28 27 27 27
	555 7 4 11 1 4 2 1 1 1 1 2 2 2 2 2 2 1 1 1 2 2 2 2	8, 113 113 113 113 113 113 113 113 113 113
-	950 298 298 1810 5031 6031 628 628 720 720 720 720 1119 1119 1112 1673 429 1112 1673 6317 6317 6317 6317 730	213 1629 629 629 1580 1580 2231 159 159 1159 1159
	1063 741 1445 11445 11445 11445 11604 1600 1600 1600 1178 1178 1178 1178 1178 1178 1178 11	246 1827 672 672 145 1112 2463 553 583 132 3137 1766 146
N.		am,
26. HADDINGTON.	CK, .	27. Berwick.  ans,  reston,  h,  (d) Coldinglam,  (2) Grantshouse,
[ADD]		Ber son, Cold Gran
26. H		
64		St Bg and lkirk de, msp cham wean aws, n, -
	Aberlady, - Athelstaneford, Bolton, - DUNBAR, BUNBAR, Garvald, - Gladsmuir, HADDINGTON, Humbie, - Humbie, - Homerwick, Morham, NORTH BERWI OGRITH BERWI OGRITH BERWI OGRITH BERWI OGRITH BERWI NORTH NORTH Percaritland, Percaritl	Abbey St Bath Arrow, - Bunkle and Pr Channelkirk, Chirnside, Cockburnspath Coldingham—( COLDSTREAM, Cranshaws, Cranshaws, Cranshaws, Cranshaws, Earlston, - Eacles, -
	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
	702 703 704 705 706 707 707 707 707 707 707 707	726 727 728 739 732 735 735 735 737

		20,000, 20		, while their rages on personal in 100	,	
	Total Bi	rths for 1907.		25.000		14
	before or o	from District Vaccination, therwise ounted for.		000000000000000000000000000000000000000		00
7.	of Co	y Declarations nscientious jection.		0		04
S, 190		d before eination,		157000000000000000000000000000000000000		00
VACCINATIONS, 1907.	or o	the ground of previous Successful accination.				00
VACCL	e Se Chi	respect of the ldren having lready had Small-pox.		000000000000000000000000000000000000000	,	00
	leosnsul Co	of onstitutional usceptibility.		0000но0000000000		0 F
		ecination tponed.		021001000000000000000000000000000000000		0
	Suc Vac	cessfully cinated.		100 100 100 100 100 100 100 100 100 100		rc 00
O. A MTD	62, AND	Marriages.		0.00488884488788144808115		00
DIDWIES DEAMIES	MARRIAGES 1908.	Deaths.		12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		<b>⊢</b> თ
THINGTO	W	Births.		6461 6461 666 666 667 667 667 667 667 667 667 6		12
	ATION.	Census 1901.		2487 2487 4487 4487 484 386 311 311 311 311 311 311 311 311 311 31		194 535
	POPULATION	Census 1891.		1361 48686 4870 351 351 1110 375 417 417 417 417 417 417 417 417		187
						* '
	Z	.*	sed.			• •
	REGISTRATION DISTRICTS.				28. Perbles.	erged in 763).
	ET		BERWICK—continued.	Edvom, Fogo, Fogo, Fogo, Gordon, Granden, Granden, Granden, Gradon, Hume, Hume, Ladykirk, Ladykirk, Ladykirk, Ladykirk, Longformacus, Merton, Merton, Nenthorn, Nenthorn, Nenthorn, Swinton, Swinton, Westruther,		Broughton (merged in 763)  Eddlestone, Glenholm (merged in 763).
	No. of	District.		735 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		758 759 760 761
-						

and Va	ecenations in Scotlana	11 1301.
12827-0201111111111111111111111111111111111	188 256 10 10	χ ωι-1 <del>,</del> 80 4 11 21 8
0000000000000	00040 000	00000000
110001200000	122 04000	. 01 00000000
-31-1000000000	087.60	w 044004000
00000000000	000-000	0 0000000
00000000000	00000 000	0 0000000
моноононоооо	00000 H00	0 00000000
000000000000000000000000000000000000000	010000000000000000000000000000000000000	0 0-21-0000
23. 20. 10. 10. 10. 10. 10. 10. 10. 10. 10. 1	14 14 198 107 7	81 84477001100
111 99 12224 100 100	40000 pt 0000	∞ ⊣∞r0-100440-1
	88 90 170 22 1	112 114 111 111 110 110 110 110 110 110 110
252 177 177 183 178 178 178 178	177 177 4 4 156 6	8 1 × 1011 × 2 × 2 × 2 × 2 × 2 × 2 × 2 × 2 × 2 ×
2410 1217 862 293 297 564 5810 230 401 618 435 1110	404 695 831 13969 899 7090	973 206 660 1872 559 691 707 262 528
27775 1358 676 676 676 104 249 249 715 715 726 1005	479 763 763 414 11785 500 7238 475 86	1241 246 684 6894 707 707 757 289
INVERLEITHEN—(1) INVERLEITHEN, Kilbucho, Broughton, and Glenholm, Kirkurd, Lyne, Manor, Newlands, PEBLES, Skirling, Stobo, Traquan, Traquan, Twedsmur, West Linton,	29. Selkirk.  Ashkirk, Caddonfoot, Etrick, GALASHIELS, Roberton, Roberton, SELKIRK, Yarrow—(1) Yarrow, (2) Megget,	VIII. SOUTHERN DIVISION.  30. ROXBURGH. Ashkirk. (Now 773b supra.) Bedrule, Bowden, Castleton, Castleton, Carers—(1) Cavers, Carling, Crailing, Edgerston, Edgerston, Edgerston,
763 764 765 765 766 770 771 772 773	**************************************	7.881 7.882 7.883 7.783 7.7887 7.887 7.887 7.887

-			
	Total Bir	ths for 1907.	88 88 88 88 88 88 88 88 88 88 88 88 88
8, 1907.	before V or ot	from District accination, herwise anted for.	ўоо4≈ оооосоооооо с
	of Con	Declarations scientious ection,	%non4 0200000000000000000000000000000000000
		before ination.	20000 0100400000110101 4
VACCINATIONS,	Scin Si	the ground previous accessful accination.	moooo oooooooooooooo o
VACCI	In re Chil al	spect of the dren having ready had mall-pox.	00000 000000000000000000000000000000000
	On Con Insu	the ground of astitutional sceptibility.	00000 000000000000000000000000000000000
		ination poned.	0000P 000NNH0H00000 0
		essfully inated.	84 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
T CLAY	S. AND	Marriages.	021 021 1423 0197040100011014440 0
PIPANTS DEAPTE	MARRIAGES	Deaths.	7.80 2.77.7 888.444.11.11.12.12.12.12.14.14.12.14.14.14.14.14.14.14.14.14.14.14.14.14.
рифата	DINING WITH	Births,	64 80 80 80 80 80 80 80 80 80 80 80 80 80
	ATION.	Census 1901.	1850 1952 1952 45318 45318 4111 4111 4279 8855 7749 8855 8855 8855 8855 8855 8855 8855 88
	POPULATION	Census 1891.	02 0556 0557 442 05857 44731 0648 0846 0846 0846 0846 0846 0846 0846
TION TS.			ontinued.  (2) supra.]
REGISTRATION DISTRICTS.		DISTRI	ROXBURCH—continued.  HAWICK, Hobkirk, TELSO, JEDBURGH, Lilliesleaf, Linton Markerston, Markerston, Morebattle, Oxnan, Rocherton, Rocherton, Scherton, Scherton, Scherton, Scherton, Scherton, Scherton, Scherton, Watton Morebattle, Oxnan, Morebattle, Oxnan, Rocherton, Rocherton, Rocherton, Rocherton, Rocherton, Rocherton, Scherton, Strichel.
			Rox HAWICK, Hobkirk, Hownam, Hownam, Ellilesleaf, Lilliesleaf, Lilliesleaf, Lilliesleaf, Lilliesleaf, Lilliesleaf, Lilliesleaf, Makerston, Maxton Marton Marton Morebottle, Oxnam, Roberton, Roberton, Roberton, St Boswells, Wilton Stitchel. Errichhean, Sprouston, Stitchel. Syntheten, Wilton Wilto
	No. of D	istrict.	7799 7799 7799 7799 7799 7799 7799 779

_	
	1 <mark>92283%74%88%880002%8</mark> 5%75%0000000000000000000000000000000000
	dunocounu400000000000000000000000000000000000
	, , , , , , , , , , , , , , , , , , ,
	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	000000000000000000000000000000000000000
	N0000000000000000000000000000000000000
	*000m0n0mma0n00n00n0000 000mma440000n
	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
	google ora 4 og ganne allage erro og tre forerætte statte aner p
	380-48580-5060-604-85550-74-515 07-545-8514-07-75
	2000
	882 1888 1988 1
	5297 52476 52476 52476 52476 5253 52
_	
	ariect,
31. DUMFRIES.	K,
. Du	etha), North South
31	ANNAN,  Applegarth,  Canonbie,  Canonbie,  Canonbie,  Conserves,  Conserves,  Conserves,  Duversesale,  Duversesale,  Duversesale,  Duversesale,  Cardademuir,  Eskadalemuir,  Ewes,  Graitney (or Gretna),  Halfmorton,  Halfmorton,  Halfmorton,  Halfmorton,  Graitney (or Gretna),  Graitney (or Gretna),  Graitney (or Gretna),  Halfmorton,  Golousan,  Golousan,  Golousan,  Kirkpatrick-Fleming—  Kirkpatrick-Fleming—  Kirkpatrick-Juxta,  Loctimable,  Kirkpatrick-Juxta,  Loctimable,  Morear,  Morear,  Morear,  Morear,  Sanudebie—(1) Northern District,  Morear,  Stathwell,  Stathwell,  Stathwell,  Stathwell,  Sanugotan
	8312 A A S

			,	· · · · · · · · · · · · · · · · · · ·
	Total B	irths for 1907.	97 20 20 10 10 10 10 10 10 10 10 10 10 10 10 10	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	before	I from Distric Vaccination, otherwise ounted for.	000000	000000000000000000000000000000000000000
7.	of Co	y Declaration nscientious ojection.	000000	100000000000000
VACCINATIONS, 1907.		ed before ecination.	8000	244000000000000000000000000000000000000
	Vaccine	the ground of previous Successful accination.	000000	00000000000000
VACCI	Disease Chi	respect of the ldren having lready had Small-pox.	000000	00000000000000
	osnsu Co Ins	of the ground of onstitutional usceptibility.	000000	000000000000000000000000000000000000000
		cination tponed.	0000000	00001001000400001
		cessfully cinated.	116 44 104 104	228 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
UNA		Marriages.	, ଉଦ୍ଦର୍ଶନ୍ତ	<i>∞№∞</i> 1-∞∞ −0,00,00,00,00,00,00,00,00,00,00,00,00,0
DEATHS	MARRIAGES, 1908.	Deaths.	10 110 110 110 6	1187825258258825
BIRTH	M	Births.	23.9 6 6 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	114880949117774446518
	ATTON.	Census 1901.	741 779 403 834 836 624 624	651 651 652 653 653 653 653 653 653 653 653 653 653
	POPULATION	Census 1891.	902 921 933 458 458 455 455	25 88 82 22 24 4 4 4 4 8 8 8 8 8 8 8 8 8 8
			d.	
	TION	ž.	DUMFRIES—continued, ald, th, Y, ead,	32. Kirkcudbright.  lan,  n,  l.  l.  l.  l.  l.  l.  l.  l.  l.  l
	REGISTRATION	DISTRICTS.	SIES	Kirkcupe
REG DI			DUMFH Tinwald, - Torthorwald, Tundergarth, Tiynron, - Wamphray, Wamphray, Waniockhead,	32. Kirket  Anwoth.  Balmaclellam,  Balmaclellam,  Balmaghie,  Bargreman,  Borgue,  Carsplaim,  Carsplaim,  Colvend—(1) Colvend  (2) Southwy  Crossok-Bridge,  Crossok-Bridge,  Chossmodael,  Dalry,  Dalry,  Carrow,  KELLIS,  KELLIS,
	No. of I	District.	**************************************	**************************************
			*	

ana vace	mations in Scottana in 1907.
<b>71</b> 88	1651 1651 1651 1651 1651 1651 1651 1651
000000000000	000000000000000000000000000000000000000
000000000000000000000000000000000000000	001000000000000000
0410100338371100	88418118110891108
0000000000000	000000000000000
0000000000000	000000000000000000000000000000000000000
000н000000000	000000000000000000000000000000000000000
HHH100000000000	000000000000000000000000000000000000000
25. 27. 28. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	888811488488888110 888811488888884110
4 6 0 0 8 6 1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	286 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
110 60 60 82 82 82 84 84 84 86 10 88	088888 <b>888888888</b>
22 100 100 100 100 100 100 100 100 100 1	348848888488848888448844 888488848884888
685 3309 18527 18527 11114 497 1114 436 1356 6599 6599 718	887 1987 1987 1153 1153 1155 1165 1178 1138 1138 1138 1138 1138 1138 1147 1147
247.4 247.4 2539 1539 1639 1639 1747 1747 1747 1747 1747 1747 1747 174	2161 1705 1705 1705 1705 1705 1705 1705 170
	N
m, EE,	83. Wigtown.
urha	Si. V
DBE con, ck-D ck-D ck-D ck-D ck- ck- ck- ck- ck- ck- ck- ck- ck- ck-	(in), in), in), in), in), in), in), in),
Kirkbean, KIRKCUDBRIGHT Kirkgunzeon, Kirkmabreck, Minkmabreck, Minkpatrick-Durham Lochrutton, Minnucarr, Parton, Parton, Rerick, TERREGLES, TERREGLES, TORGANG, TROQUEER, TROQUEER, TROQUEER, TROQUEER, TROQUEER, TROQUEER, T	33. Wight dispersion of the control
Kirl Kirl Kirl Kirl Loc Mrs New Part Ren TEI Ton Trey Ury,	Glasse Inch, Kirke Kirki Kirki Kirki Kirki Kirki Kirki Old U Penn Sorbi Stone Sorbi Stone Stone WHI
878 8 7 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8	*888 8887 8888 8889 8899 8999 8988 8988

	bove		Baro- METER.				Air	Темр	ERATURE,		
Stations and Observers'	of Stations above Sea Level.	ths.	on P.M.	Mea	n of	B B	m.		Absolute and Mi		
NAMES,	Height of St Sea I	Months	Mean at Station at 32° Fahr. at 9 A.M and 9 P.M.	Maximum. >	Minimum. 🖫	Mean of A and	Difference from Average.	Maximum.	Day of Month.	Minimum.	Day of Month.
BALTASOUND— T. Edmonston Saxby, L.R.C.S.	Feet. 50	Jan. Feb. Mch. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year	Inch. 29·698 29·575 29·916 29·835 29·920 29·865 29·755 29·770 30·004 29·688 29·621	43·4 42·5 42·5 45·5 49·9 53·5 57·1 55·9 54·1 46·4 45·4	36·3 34·0 35·0 35·6 40·7 46·6 49·3 48·3 46·8 47·5 38·4 37·6	39·9 38·3 38·8 40·6 45·3 50·1 53·2 52·1 50·5 42·4 41·5 45·3		50 48 47 55 66 61 66 63 61 60 54 51 66	17th 5th, 11th 12th 27th 31st 30th 1st, 22nd 2nd 17th 7th 1st 8th	28 24 30 25 34 38 46 44 36 39 29 23 23	31st 28th 16th 23rd 16th 7th 1st, 16th 11th 5th 29th 7th 27th
LERWICK— Capt. G.Allison, Harbour Master.	30	Jan. Feb. Mch. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year	29·730 29·601 29·677 29·940 29·852 29·928 29·928 29·797 29·793 30·052 29·680 29·636	43·6 42·8 42·5 45·3 49·5 53·9 57·4 57·8 55·0 53·5 47·6 45·8	37·8 34·3 36·8 37·0 42·4 46·3 50·2 49·1 47·9 48·8 39·8 38·6	40·7 38·6 39·7 41·2 46·0 50·1 53·8 53·5 51·5 51·2 43·7 42·2 46·0	$\begin{array}{c} +0.7 \\ -1.2 \\ +0.3 \\ -1.4 \\ -0.1 \\ -0.5 \\ +0.1 \\ 0.0 \\ -0.2 \\ +4.0 \\ -0.2 \\ +0.3 \end{array}$	50 47 45 51 63 64 65 63 60 59 54 51 65	17th 5th, 11th, 12th 3rd, 14th 13th, 14th 27th 2nd 14th 29th, 30th 1st 2nd	26 28 32 25 37 41 46 43 40 42 32 22 22	31st 27th 15th 23rd 3rd, 4th 15th 16th 9th, 11th, 12th 5th 26th, 29th 20th 27th
DEERNESS— M. Spence.	163	Jan. Feb. Mch. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year	29·658 29·539 29·543 29·797 29·696 29·819 29·756 29·673 29·634 29·879 29·607 29·479	43·0 43·9 44·6 51·0 55·7 57·0 56·5 54·0 54·3 48·1 45·5	36·0 35·0 35·9 36·0 42·3 45·6 48·7 48·1 47·8 48·2 40·8 38·7	39·5 39·9 40·3 46·7 50·7 52·9 52·3 50·9 51·3 44·5 42·1 45·8	$\begin{array}{c} +0.7 \\ +0.5 \\ +1.2 \\ -1.9 \\ 0.0 \\ -0.1 \\ -0.7 \\ -1.7 \\ -0.3 \\ +4.8 \\ +2.2 \\ +2.0 \end{array}$	49 49 50 50 62 64 65 63 66 54 51 66	17th $11th$ $11th$ $27th$ $31st$ $26th$ $27th$ $28th$ $2nd$ $2nd$ $2nd$ $17th$ $3rd$ $1st$ $2nd$ , $5th$	28 26 33 24 36 39 43 43 43 43 26 24	31st 28th 8th, 9th 24th 3rd, 4th 7th 11th, 12th 4th, 10th, 13th 23rd, 25th 19th 28th, 29th
Kirkwall— W. T. Sinclair.	30	Jan. Feb. Mch. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year	29·817 29·704 29·704 29·961 29·848 29·974 29·906 29·824 29·789 30·034 29·758 29·630	43·1 43·4 44·1 46·0 52·1 57·2 59·0 57·4 55·9 55·1 48·7 45·3	35·9 36·7 36·5 37·0 43·8 46·7 48·1 49·4 47·4 48·0 40·8 38·8	39·5 40·1 40·3 41·5 48·3 52·0 53·6 53·4 51·7 51·6 44·8 42·1 46·6	$\begin{array}{c} +0.0 \\ +1.0 \\ +0.6 \\ -2.0 \\ +0.3 \\ -0.9 \\ -1.4 \\ -1.4 \\ -0.7 \\ +4.5 \\ +1.8 \\ +1.3 \end{array}$	49 49 48 52 64 65 67 66 67 56 51	18th 12th, 13th 18th 24th 30th 9th 31st 11th 25th 3rd 17th 3rd 2nd 2nd, 5th	26 27 32 25 37 40 43 43 42 38 31 27 25	2nd 28th 8th 24th 4th 7th 7th, 9th, 16th 12th 6th, 17th 24th 20th 28th

Hygrometer,	CLOUD.	RAIN					Day	s	Wind Directions.  Number of Observations at 9 A.M. and 9 P.M.							WIND FORCE.				
Dry Bulb.  Depression of Wet Bulb.  Vapour Pressure.  Humidity.	Scale 0-10.	Number of Days. Total Fall.	Difference from Average.		Most in a Day.  Day of Mouth.	Snow.	Hail.	Thunderstorm		Overcast.	Gale.		E.	A.M.		S.W.	М.		Calm or Variable.	Mean at 9 A.M. and 9 P.M. Scale 0-12.
"  40·5 1·3 ·226 91 38·5 1·2 ·209 90  41·4 2·3 ·214 83 45·7 1·8 ·267 87 49·4 1·9 ·305 88 53·0 2·0 ·347 86 52·1 1·0 ·363 93 50·9 1·1 ·346 93 50·7 0·8 ·350 94 43·2 0·9 ·260 92 42·5 1·4 ·241 89	6.6  5.1 6.8 7.0 7.7 7.3 6.9 6.9 6.7	29 4·40 29 4·04 26 3·51 21 1·82 18 1·81 20 2·43 19 1·83 21 1·84 21 1·84 25 3·35 15 1·17 26 5·13 30 5·18	0 0 0 0 0	0.67 0.62 0.59 0.28 0.53 0.35 0.64 0.66 0.79 0.63	26th 22nd 8th 2nd 21st 4th 25th 26th 9th 11th 11th 22nd	8 6  7 2 0 0 0 0 0 0 3 2	8 5 4 1 1 0 0 3 5	0 1 0 0	0 0 1 0 0 0 2 1	5 1 5 2 5 3 9 7 1 4 5 3 9 6 9 7 2 3 6 1 9 0	1 0 0 0 1 0 1 2	5	4 5 1 0 4	2 9	2 6 7 6 7 6 11 7 4 5 12 22	 4 10 7 7 7 5 16 11	17  8 7 16 13 23 6 7 21	8 5  9 0 1 3 3 1 0 5 2	0 2 3 3	3·3 3·2 2·7 2·9 2·7 3·0 2·7 2·8 3·2
40·6 2·1 ·211 84 39·3 1·7 ·207 87 40·0 1·3 ·220 90 41·5 2·4 ·213 82 45·7 2·0 ·262 86 49·8 1·9 ·310 87 53·4 2·5 ·340 83 52·9 2·2 ·341 86 50·7 1·7 ·326 88 44·0 1·9 ·246 85 42·8 1·4 ·245 89		36.51 24 3:39 26 3:85 21 2:91 1:52 16 2:28 14 1:88 10 1:53 11 2:27 18 2:59 10 0:96 23 4:12 25 3:32 30:62	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.79 0.65 0.50 0.89 0.35 0.29 0.55 0.84 0.45 0.46 0.89	6th 29th 8th 2nd 6th 12th 25th 26th 9th 16th 20th 10th	2 4  3 0 0 0 0 0 0 0 0	1 0 0 0 0 0 0 0 0 0 0	0. 0. 0. 0. 0. 0.		1 2 6 5 1 2 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5 2 1 1 0	16 7 23 7 9 8 15 12 1	$   \begin{array}{c}     2 \\     0 \\     4 \\     3 \\     2 \\     \hline     4 \\     \hline     0 \\     0 \\     \hline     0 \\    0 \\    0 \\   $	7 1 9 8 7 0 5 2 4 4 5 9 1 2 8 3	8 36 13 17 18 12	6 5 4 7 2 6 10 8 13	13 1 3 9 12 10 13 5 0 8	11 1 2 5 4 12 6 5	2 0 1 3 3 0 1 1 3 2 4	4·6 4·6 4·4 3·8 3·6 3·6 3·7 3·6 4·0 4·4 4·2 4·6
39·9 2·1 ·205 83 39·6 1·5 ·213 88 39·6 2·0 ·204 84 40·5 1·9 ·213 85 46·2 1·8 ·272 88 50·3 1·9 ·316 87 52·7 1·8 ·349 88 52·2 1·8 ·342 88 51·3 1·5 ·339 90 51·5 1·7 ·336 89 44·8 2·0 ·252 85 42·2 1·5 ·237 89	7.5   6.8   5.7   7.6   7.6   8.7   8.2   18.3   7.2   7.1   2.7	21 3·41 + 19 4·26 + 17 4·39 + 17 2·28 + 18 2·73 + 18 2·73 + 18 2·55 - 17 3·68 + 9 1·52 - 9 1·52 - 20 4·35 + 1	0·36   0 1·41   1 1·81   0 0·33   0 1·00   0 1·02   0 0·99   0 0·27   0 0·68   1 2·36   0 0·50   0 0·21   1	1.44 10 1.92 1.35 1.48 1.26 1.75 1.32 1.50	5th 22nd 24th 5th 21st 4th 25th 26th 8th 10th 17th, 25th	7 8 3 4 0 0 0 0 0 0 1 3	6 7 4 7 1 0 0 0 0 0 1 1	0 0 0 0 0 0 0 0 0	0 1	8 0 9 0 5 9 5 6 4 5 2 8 0 4 0 9	0	4 6 16 1 7 5 9 7		0 1 4 21 5 10 8 15 7 9 5 7 3 4 9 12 4 22	8 3 13 25 16	72 1 5 1 5 1 7 1 2 3 1 2	21 3 6 8 11 5 13 1 6 2 9	14 3 8 3 0 4 6 9	3 0 3 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6·1 6·7 5·8 5·5 4·8 4·1 
40·0 1·8 211 86 40·5 1·5 220 88 39·9 2·2 203 83 41·8 2·6 213 81 48·4 2·3 283 84 52·2 2·0 337 86 54·6 1·9 373 88 53·0 1·9 350 87 52·1 1·1 360 92 51·3 1·3 344 91 44·8 1·3 267 90 42·1 1·3 240 90	2 1 1 1 1 1	20 4·16 + + + + + + + + + + + + + + + + + + +	0·21   0·11·63   1·24   0·11·07   1·00·63   0·84   0·11·22   0·22   0·37   1·22·85   0·61   0·01   1·20·01	·93 ·91 ·62 ·46 ·62 ·28 ·61 ·22 ·41 ·64 ·26 ·63	22nd 24th 24th 8th 4th 25th 26th 8th	3		2			5 4 4 1 0 3 0 2 3 1 2	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 4 2 6 2 4 4	12 32 14 10 12 10 10 10 34 26	8 2 0 2 1 6 1 2 2 1 0 1 8 1 8 4 1	8 4 0 2 0 0 4 1 0 2 6	8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0 5 0 3 0 4 0 3 0 4 0 3 0 4	3·6 1·3 3·3 1·0 3·9 1·5 1·6 1·1

	ove		Baro- METER.				AIR	Темр	ERATURE.				
STATIONS AND OBSERVERS'	of Stations above Sea Level.	ths.	ion P.M.	Mea	n of	a B	mc	Absolute Maximum and Minimum.					
NAMES.	Height of St Sea I	Months	Mean at Station at 32° Fahr. at 9 A.M and 9 P.M.	Maximum. 🕨	Minimum, 🖫	Mean of A and	Difference from Average.	Maximum.	Day of Month.	Minimum.	Day of Month.		
Wick— The Meteorological Office.	Feet. 80	Jan. Feb. Mch. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year	Inch. 29·760 29·653 29·624 29·881 29·773 29·904 29·835 29·763 29·711 29·950 29·700 29·570	3.7 44.6 43.5 46.7 54.2 57.2 60.7 59.7 58.2 57.0 49.5 45.9	32·8 33·8 33·8 34·8 42·3 45·9 49·4 45·3 46·5 39·2 36·1	38·3 39·2 38·7 40·8 48·3 51·6 55·1 52·5 52·4 51·8 44·4 41·0 46·2	$\begin{array}{c} \circ \\ +0.5 \\ +1.3 \\ -0.8 \\ -2.3 \\ +1.0 \\ -0.6 \\ -0.2 \\ -2.4 \\ +0.5 \\ +5.6 \\ +2.7 \\ +2.6 \end{array}$	51 52 50 53 69 68 73 70 70 70 57 52 73	17th 10th 12th 13th 29th 2nd, 14th 27th 28th 2nd 17th 3rd 1st 2nd	19 24 25 23 37 39 45 31 35 30 27 19	3rd 28th 11th 24th 23rd 7th 6th, 19th 13th 4th 24th 24th 30th, 31st		
DUNROBIN— D. Melville, for The Duke of Sutherland, K.G.	16	Jan. Feb. Mch. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year	29·857 29·768 29·685 29·955 29·841 29·975 29·910 29·851 29·795 30·028 29·783 29·648	43·2 45·5 43·9 46·8 55·9 59·3 60·8 60·8 57·8 57·0 49·6 46·1	32·7 34·6 33·4 35·6 43·6 47·5 50·9 48·8 48·2 47·3 39·2 34·7	38·0 40·1 38·7 41·2 49·8 53·4 55·9 54·8 53·0 52·2 44·4 40·4 46·8	$\begin{array}{c} -0.3 \\ +1.9 \\ -2.5 \\ -3.0 \\ +1.4 \\ +0.3 \\ -0.4 \\ -1.2 \\ +0.1 \\ +5.2 \\ +2.7 \\ +1.5 \end{array}$	52 55 50 56 69 70 71 75 68 65 55 54 75	17th 11th 23rd 17th 27th 3rd, 22nd 25th 2nd 17th 2nd, 4th, 7th 12th 8th, 22nd	25 25 25 25 35 38 46 39 36 32 27 25	2nd 28th 28th 23rd, 24th 23rd 17th 19th 14th 2nd, 5th 23rd, 24th 20th 29th		
LAIRG— Rev. J. K. Maclean, M.A.	390	Jan. Feb. Mch. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year		44·4   	29.8	37·1    	-1.6	54	23rd	21	4th, 20th		
STRATHPEFFER—The Meteorological Office.	210	Jan. Feb. Mch. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year	29·673 29·598 29·485 29·754 29·640 29·789 29·709 29·658 29·588 29·815 29·596	43·9 45·7 44·1 48·5 60·1 63·8 65·3 63·8 59·2 58·6 49·5 43·3	32·7 35·8 32·9 33·9 43·5 47·3 51·3 49·0 46·8 45·5 38·5 32·2	38·3 40·8 38·5 41·2 51·8 55·6 58·3 56·0 52·1 44·0 37·8 47·3	+1.6 $+3.6$ $-0.6$ $-2.4$ $+3.6$ $+1.5$ $+1.4$ $+1.2$ $+6.9$ $+3.6$ $+1.4$	53 55 53 57 75 77 81 76 69 74 55 54 81	6th 11th 23rd 17th 29th 26th 2nd 6th 17th 3rd 25th 8th	25 25 25 20 33 38 45 39 29 30 17	2nd 28th 5th 24th 23rd 17th 6th 12th 4th 26th 10th, 20th 26th		

-	Hygrometer, G Rain, and other Forms of Precipitation.									1									_	_				1	
	Hygro	OMETER.		CLOUD.		RA						mb	er o	f Da	ays	2		ber	of	Obs	erva	atio	ons at	WIND	FORCE.
Bulb.	Depression of Wet Bulb.	Vapour Pressure.	Ilumidity.  Scale 0-10.  Number of Days.  Total Fall.  Amount.  Amount.							w.		Thunderstorm	Clear Sky.	Overcast.		e.							V	at 9 A.M. and	9 P.M. Scale 0-12.
% 8.72 9.88 9.88 1.76 4.44 1.44 8.66 9.11 1.11 1.14 1.14 1.14	1·1 1·5 1·7 2·1 2·7 2·6 2·3 2·1 1·5 2·2 1·6 1·7	Inch.   -214   -210   -203   -212   -272   -317   -359   -334   -339   -325   -226   -193   -204   -198   -205	% 91 88 86 84 82 83 85 85 85 90 85 88 88 88	6·3 7·8 7·3 7·3 6·6 7·2 7·8 7·7 8·5 6·5 7·3 6·8	18 22 22 19 18 18 20 26 22 14 19 21	Inch. 2:38 3:32 3:61 2:14 2:75 2:00 1:63 2:04 4:74 1:33 3:23 2:84 32:01 3:37 5:05 4:34 2:31	Inch0.06 +1.23 +1.47 +0.32 +0.88 +0.19 -1.11 -0.70 +2.15 -1.90 +0.39 -0.15 +0.69 +2.31 +1.97 +0.39	Inch. 0·32 0·40 0·95 0·25 0·45 0·30 0·45 1·90 0·27 0·54 0·94 1·90 0·75 1·32 1·16 0·60	5th 22nd 24th 8th, 26th 3rd, 9th 13th 17th 26th 8th 29th 21th 27th 29th 24th 3rd	woug 477344000000000000000000000000000000000	$egin{pmatrix} 0 \\ 1 \\ 0 \\ 2 \\ 0 \\ 0 \\ 1 \\ 0 \\ 0 \\ 0 \\ 1 \\ 0 \\ 0 \\ 1 \\ 0 \\ 0$			5 11 10 10 12 10	0 0 0 2 6 6 3 1 4 5 1 0 0 0 0 0 0	2 1 0 1 0 1 1 2 0 1 1 2 1 1 0 0 0 0 0 0	1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 2 1	2 3 0 0 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0 0 4 4 3 3 3 12 7 7 1 6 1 4 8 6 0 1 1 1 3 6	28 17 17 14 7 7 17 11 12 29 1 3 6 3	12 5 2 5 5 2 3 3 4 5 7 10 6 3 4 5	17 22 7 0 9 11 11 10 6 11 11 12 14	12 2 6 7 8 1 15 1 2 11 0 9 5 8	3 3 3 3 0 0 0 0 0 2 1 2 4 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1	2:0 2:3 :9 :5
9·4 2·7 5·7 4·6 2·5 2·6 4·4 0·0	3·0 3·1 3·2 3·3 2·2 2·0 1·8 1·6	·279 ·317 ·356 ·337 ·336 ·343 ·253 ·215	80 80 79 85 86 87 87		14 17 10 13 16 9 20 16	2·33 2·25 1·95 1·56 3·69 0·86 3·57 1·82 33-10	$\begin{array}{c} +0.44 \\ +0.26 \\ -0.69 \\ -1.11 \\ +1.06 \\ -2.40 \\ +0.37 \\ -1.51 \end{array}$	0.65 0.60 0.70 0.42 1.16 0.35 0.53 0.25 1.32	8th 13th 10th 9th 8th 18th 22nd 29th	0 0 0 0 0 0 0	0 0 0 0 0 0 0				0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 10 3 3 2 14 8 4		1 13 4	4 5	9 5 3 8 8	6	11 6 7 1: 13 9 4 6 0 9 17 1;	6 1 2 1 9 1 6 . 9 2 7 1	·4 ·8 ·5 ·9 ·3 ·9 ·3
8:3	2·4	·185	80		18 17 17 17 16 21	3·60 3·97 4·61 2·44 2·00 2·17 1·46 2·32 4·64 1·18 4·43	$\begin{array}{c} +0\cdot19\\ +1\cdot01\\ +1\cdot67\\ \div0\cdot20\\ -0\cdot15\\ +0\cdot01\\ -1\cdot44\\ -0\cdot65\\ +1\cdot65\\ -2\cdot73\\ +0\cdot70\\ \end{array}$	0.85 0.36 0.39 0.47 0.55 1.35 0.35 0.72	 24th  8th 12th, 18th 16th 9th 7th 1st 23rd 	8	1	0		10	0	1						-			
7·9 0·1 7·3 0·8 4·5 7·0 4·5 7·4 0·9 3·1 7·5	2·0 2·3 2·1 2·8 3·3 4·3 3·6 3·3 2·2 2·1 1·6 1·1	190 202 183 199 290 311 361 348 335 320 244 203	83 81 83 78 78 73 77 80 85 87 87 91	6·3 5·6 5·4 6·3 7·0 7·5 6·7 7·7 5·9	22 19 14 17 16 15 16 21 13 23 24	2:90 4:12 3:33 0:97 1:58 1:23 0:81 1:81 4:06 0:65 3:11 2:93 27:50	$\begin{array}{c} -0.21 \\ +1.49 \\ +0.74 \\ -0.82 \\ -0.50 \\ -0.85 \\ -2.26 \\ -0.82 \\ +1.51 \\ -2.49 \\ +0.17 \\ -0.70 \end{array}$	0.47 0.66 0.53 0.35 0.35 0.26 0.32 0.50 1.51 0.19 0.60 0.41 1.51	25th 29th 24th 8th 8th 13th 10th 8th 8th 18th 22nd 5th	4 7 5 5 0 0 0 0 0 1 3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 1 0 0 0 0 0	2 8 4 2 1 1 1 1 0 1 4 2 1	9959254583	0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 3 8 0 3 1 3 4 1 2	3 4 4 2 1 6 7 5	2 0 7 12 6 4 9 5 4 5 0 0	0 1 4 7 5 7 1 0 2 0	1 1 3 2 1 1 4 2 2 4 4 1	12 1 9 1 2 1 1 8 1 5 6 1 9	7 1 0 3 0 3 8 2 1 6 5	5 17 0 13 3 22 9 16 2 23 4 18 5 19 0 16 4 26 0 35 7 23 1 33		

	above		BARO- METER.				Air '	Гемре	RATUR <b>E.</b>		
STATIONS	Stations above Level.	hs.	n.M.	Mear	n of	В	u l		Absolute Mand Min		
AND OBSERVERS' NAMES.	Height of Station Sea Level.	Months	Mean at Station at 32° Fahr. at 9 A.M and 9 P.M.	Maximum. >	Minimum.	Mean of A and	Difference from Average.	Maximum.	Day of Month.	Minimum.	Day of Month.
GLENCARRON— D. D. Munro.	Feet. 504	Jan. Feb. Mch. Apl. May June July Aug, Sept. Oct. Nov. Dec. Year	Inch. 29:362 29:306 29:165 29:438 29:311 29:467 29:390 29:342 29:269 29:475 29:282 29:115	6 42·5 43·6 43·7 46·9 56·2 59·9 60·6 57·8 59·5 48·7 45·1	33·2 35·5 31·6 33·0 42·6 46·7 49·6 46·4 46·2 38·5 34·0	37·9 39·6 37·7 40·0 49·4 53·3 55·8 54·1 52·1 52·9 43·6 39·6 46·3	+0.6° +2.5° -0.6° -2.8° +1.7° +0.3° +0.8° -0.7° +1.1° +7.6° +3.0° +1.7°	52 53 51 57 78 77 81 69 71 72 57 55 81	17th 22nd 23rd 17th 29th, 30th 30th 1st 6th, 16th 29th 3rd 11th 21st	22 26 26 20 35 40 42 38 40 32 30 25 20	2nd 27th, 28th 5th 23rd 24th 25th 22nd 17th 6th 12th, 23rd 4th, 11th 24th 20th 25th 26th 30th
STORNOWAY— The Meteorologi- cal Office.	52	Jan. Feb. Meh. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year	29·819 29·766 29·651 29·937 29·784 29·953 29·885 29·885 29·749 29·926 29·732 29·560	45·0 45·2 44·9 47·5 55·2 58·4 59·4 59·2 57·0 57·3 50·6 46·2	35·7 37·0 34·6 36·3 43·6 47·5 50·3 48·5 46·2 48·9 41·2 37·9	40·4 41·1 39·8 41·9 49·4 53·0 54·9 51·6 53·1 45·9 42·1 47.3	$ \begin{vmatrix} +1.6 \\ +2.1 \\ +0.1 \\ -1.3 \\ +2.1 \\ +0.6 \\ +0.1 \\ -0.7 \\ +0.1 \\ +7.3 \\ +3.6 \\ +2.8 \end{vmatrix} $	51 50 55 75 72 73 68 63 65 57 53 75	5th, 6th, 15th 12th 23rd 29th 29th 30th 1st 2nd 29th 3rd 29th 3rd 2nd, 7th	27 26 27 25 39 40 43 36 36 39 32 29 25	2nd 28th 15th 24th, 25th 14th, 23rd 18th 6th, 7th 12th 18th 26th, 27th 20th 29th
Monach— Principal Keeper of the Light- house.	150	Jan. Feb. Mch. Apl. May June July Aug, Sept. Oct. Nov. Dec. Year	29·739 29·738 29·540 29·831 29·668 29·778 29·736 29·640 29·796 29·629 29·460								
Castlebay (Barra The Meteorological Office.		Jan. Feb. Mch. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year	29·859 29·837 29·641 29·916 29·769 29·953 29·832 29·737 29·902 29·756 29·566	46.5 45.9 44.9 46.5 53.5 56.7 58.9 58.3 56.0 52.2 48.4	39·2 39·6 38·1 39·0 46·4 49·5 52·3 50·7 49·3 52·1 45·8 41·9	42·9 42·8 41·5 42·8 50·0 53·1 55·6 54·5 52·8 54·1 49·0 45·2 48·7	$\begin{array}{c} \dots \\ +1.9 \\ -0.1 \\ -2.1 \\ +1.1 \\ -0.5 \\ -1.6 \\ -2.4 \\ +0.4 \\ +7.7 \\ +4.4 \\ +3.5 \end{array}$	52 49 50 54 70 71 71 66 60 63 55 53 71	6th 5th, 6th 28th 16th 31st 28th 3rd 16th 21st, 29th 3rd 1st, 3rd, 11th 5th	33 29 32 27 42 44 48 47 44 46 38 32 27	29th 28th, 29th 1st 24th 25th 17th, 18th 7th 11th 12th 18th 10th, 12th 27th 25th 29th

1	Hygro	METER.		CLOUD.		RA	IN, AND O'							f Da	ıys		Nu	mb	ind er of	0	bser	vat	ions	at	WIND FORCE.
Mean a	at 9 A.M	1. and 9	P. M.	0.	Jays.	1.	rom		dost in a Day.			rm												Variable.	t 9 A.M. and Scale 0-12.
Dry Bulb.	Depression of Wet Bulb.	Vapour Pressure.	Humidity.	Scale 0-10.	Number of Days.	Total Fall.	Difference from Average.	Amount.	Day of Month	Snow.	Hail.	Thunderstorm	Clear Sky.	Overcast.	Fog.	Gale.		N.E.		D.E.	20 20		M.N.	lm or	Mean at 9 A.1 9 P.M. Scale
38·1 39·3 36·9 39·7 48·9 52·3 55·5 53·2 51·5 52·3 43·3 39·4	1.9 1.8 2.3 2.8 2.8 3.2 3.8 2.8 2.2 3.3 1.9 1.8	Ineh. 193 206 177 191 279 310 338 333 324 307 239 206	% 84 86 81 77 81 79 76 81 85 78 85 86	7·0 8·7 5·8 5·6 6·7 7·2 8·2 6·7 8·2 5·5 7·9 7·4		5·05 3·84 6·03 2·16 5·33 11·06 1·96 9·27	Inch +0 61 +2 87 -1 57 -0 08 -0 64 +1 96 -3 53 -1 89 +2 04 -7 45 +0 12 -2 24	Inch. 1·22 1·40 1·16 1·87 0·44 1·03 0·35 1·50 1·90 1·03 1·07 1·51 1·90	16/h 21s/ 28th 3rd 17th 10th 16th 9th 8/h 10th 17th 7th	3 3 0 0 0 0 0 0 0 0 3 3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 0 0 1 0 0 0 2	$ \begin{array}{c} 0 \\ 5 \\ 4 \\ 5 \\ 3 \\ 1 \\ 3 \\ 0 \\ 5 \end{array} $	13 21 14 10 15 14 22 14 19 11 17	0 0 3 0 1 1 0 0 2 1 1 2	0:0000000000000000000000000000000000000	3 22 20 16 10 14 11	2 1 1 1 1 1 2 0 3 0 0 2 0 0 0	6 14 22 18 12 17 14 23 16	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 2 2 1 1 0 0 0 0 2	$egin{pmatrix} 0 & 4 & 0 & 4 & 0 & 2 & 0 & 1 & 1 & 2 & 0 & 0 & 2 & 0 & 0 & 2 & 0 & 0 & 2 & 0 & 0$	5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	) 2	4·1 3·6 3·5 3·3 2·9 2·6 2·6 2·6 3·2
40·9 41·3 40·0 42·7 50·2 53·8 55·0 53·6 51·6 53·1 46·2 42·6	1.7 1.4 1.1 2.2 2.7 3.4 2.9 2.3 1.6 1.8 1.1 0.4	·220 ·231 ·224 ·228 ·296 ·322 ·352 ·347 ·340 ·354 ·287 ·264	87 89 91 84 82 77 82 84 89 87 93 97	7·9 8·8 7·2 6·4 6·6 7·9 7·7 8·2 7·6 6·9	25 29 23 20 23 21 19 20 28 19 29	5·89 6·19 2·88 2·57 2·38 1·37 2·82 6·31 2·78 6·58	$\begin{array}{c} +0.50 \\ +2.00 \\ +2.28 \\ +0.20 \\ +0.12 \\ -0.06 \\ -1.66 \\ -1.06 \\ +2.23 \\ -2.91 \\ +1.17 \\ +1.18 \end{array}$	0.66 0.61 1.31 0.61 0.35 0.33 0.72 1.85 0.79 0.77 0.88 1.85	27th 14th 30th 2nd 8th 15th 21st 26th 8th 10th 24th 22nd	5 4 2 6 0 0 0 0 0 0 0 0 3	9 3 3 3 2 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			19 18 21 14 12	0 0 0 0 2 0 0 3 1 3	10 10 3 1 0 1 0 0 1 4 12 5	2 7 9	2 1 3 10 6 8 16 14 5 0 1 0	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	964223112	$ \begin{array}{c c} 2 & 1 \\ 13 & 1 \\ 6 & 12 & 1 \\ 7 & 1 \end{array} $	6 5 0 1 0 1 0 1 2 23	7 1 4 4 6 2 5 4 5 2 9	7 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
42·7 43·1 41·7 43·0 51·1 54·2 55·6 54·0 54·5 50·0 45·2				8·9 9·1 7·2 6·2 7·1 6·7 7·8 7·8 8·0 8·7		4·39 4·33 5·2·14 7·2·68 3·33 8·2·67 7·3·00 3·59 5·3·44 5·64	$\begin{array}{c} -0.82 \\ +0.43 \\ +0.66 \\ -0.44 \\ +0.57 \\ +1.22 \\ -0.35 \\ -0.72 \\ -0.58 \\ -1.31 \\ +0.78 \\ +0.25 \end{array}$	0·56 0·66 0·78 0·38 0·52 0·57 0·53 0·62 0·59 0·86 0·70 0·81 <i>0·86</i>	6th 22nd 29th 8th 6th 13th 22nd, 30th 9th 1st 25th 30th					21 22 12 15 16 16 16 16 16 16 16 16 16 16 16 16 16	7 0	0 0 0 0	6 13 12 4 9 12 6 12 1	0 5 13	2 0 4 4 10 4 7 9 2 0 0	10 82 1 13 14 4	5 17 9 14 8 10 6 12	5 4 18 9 1 4 9 1 1 5 1 8 1 8	7 1 6 2 5 4 4 4 8 0 3	7 6 1 8 3 9 1 1 4	1 4·9 1 4·0 1 3·3 2 2·9 2 2·8 1 3·3 1 3·0 1 4·1 1 4·6
43·2 43·5 41·8 43·3 50·4 53·6 55·3 54·7 52·8 54·3 49·6 45·6	1·7 1·9 2·7 2·2 2·6 2·3 2·3 2·0 1·6 1·8	238 246 227 223 310 339 372 363 346 377 310 261	85 86 86 80 85 82 85 85 87 89 88 88	9·2 8·3 7·7 8·2 7·7 8·8 7·7 8·1 9·0 8·1	28 21 28 18 17 18 19 17 20	5 3·58 1 2·10 3 2·60 8 2·57 7 2·96 3 3·36 5 5·83 7 2·26 0 3·40		0·52 0·33 0·70 0·43 0·43 0·38 0·56 0·74 1·05 0·50 0·50 1·12 1·12	13th 29th 8th 30th 5th 2nd 16th 26th 8th 8th 21st 26th	44 () () () () () () ()				1 20 26 1 22 1 18 0 21 1 20 1 23 0 15 0 19 0 16 0 21	3 2 5 12 11 10 8 4 14 3	3 4 0 0 1 0 0 0 3 6	$   \begin{array}{c}     3 \\     12 \\     12 \\     0 \\     5 \\     6 \\     7 \\     6 \\     0 \\     2 \\   \end{array} $	1 3 5 0 4 9 5 13 7	15 4 7 5 5 15 4	3 11 11 14 7 7 18 13	3 13 4 6 4 5 1 2 12	4 2 5 3 6 1 6 1 8 1	20 2 6 4 1 .5 .6 1 .6 1 .7 1 6 1	4 9 3 6 4 9 7 9 1 5	1

					Selfan S.						
	above		Baro- meter.				AIR	Темрі	ERATURE.		
Stations	utions evel.	hs.	on P.M.	Mea	n of	В	ш		Absolute I and Min		
AND OBSERVERS' NAMES.	Height of Stations above Sea Level.	Months	Mean at Station at 32° Fahr. at 9 A.M and 9 P.M.	Maximum. >	Minimum. 🗷	Mean of A and	Difference from Average.	Maximum.	Day of Month.	Minimum.	Day of Month.
Inverness— W. G. MacConnochie, M.A.	Feet. 114	Jan. Feb. Mch. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year	Inch. 29:806 29:725 29:619 29:875 29:757 29:905 29:827 29:776 29:703 29:932 29:737 29:582	3.9 46.9 45.4 48.4 57.8 61.3 63.7 62.4 59.6 59.8 50.6 45.8	34·8 37·3 33·9 35·9 44·2 48·8 51·3 50·8 48·5 48·3 40·2 35·5	39·4 42·1 39·7 42·2 51·0 55·1 57·5 56·6 54·1 54·1 45·4 40·7 48·2	$\begin{array}{c} \circ \\ +1.0 \\ +3.1 \\ -1.1 \\ -3.1 \\ +1.8 \\ +0.4 \\ +0.5 \\ -0.1 \\ +1.0 \\ +7.2 \\ +3.7 \\ +2.0 \end{array}$	53 53 54 59 72 74 74 78 68 75 57 53 78	6th 6th 23rd 17th 29th 22nd 2nd 6th 19th, 29th 3rd 12th, 24th 8th,20th,22nd	26 27 27 23 37 42 43 41 41 30 33 25 23	2nd 28th 5th 24th 23rd 17th 6th 12th 5th, 12th 26th 20th 26th
FORT-AUGUSTUS— Rev. Cyril von Dieckhoff, O.S.B.	73	Jan. Feb. Mch. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year	29·874 29·798 29·662 29·923 29·801 29·949 29·865 29·819 29·742 29·971 29·777 29·621	42·8 44·9 44·2 46·9 56·0 61·3 61·9 ?61·3 58·9 60·0 48·7 44·7	32·7 35·0 32·0 34·0 42·1 46·6 50·8 48·9 47·5 47·4 38·0 34·2	37·8 40·0 38·1 40·5 49·1 54·0 56·4 55·1 53·2 53·7 43·4 39·5 46·7	$ \begin{vmatrix} -0.2 \\ +1.3 \\ -1.8 \\ -3.9 \\ -0.6 \\ -1.4 \\ -1.1 \\ -2.2 \\ +0.2 \\ +7.0 \\ +2.9 \\ +0.6 \end{vmatrix} $	51 50 52 56 66 79 72 ? 69 74 56 53	17th 5th, 6th, 11th 23rd 29th 30th 27th 2nd 19th 3rd 12th 22nd	19 27 25 20 32 40 44 37 36 26 27 21	$\begin{array}{c} 2nd \\ -28th \\ 5th, 12th, 21t \\ 24th, 25ti \\ 22nd \\ 14th, 20th, 24t \\ 6th, 26th \\ 12th \\ 5th, 12th \\ 26th \\ 20th \\ 26th \\ 26th \end{array}$
FORT-WILLIAM—W. T. Kilgour.	38	Jan. Feb. Mch. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year	29·933 29·858 29·700 29·955 29·840 29·992 29·901 29·865 29·782 30·008 29·832 29·667	43.0 45.6 45.2 48.8 57.9 62.4 63.3 59.1 60.3 49.7 45.1	33·6 36·7 33·0 34·6 43·7 47·6 51·2 48·6 48·5 48·2 39·1 35·7	38·3 41·2 39·1 41·7 50·8 55·0 57·3 56·0 53·8 54·3 44·4 40·4 47·7	$ \begin{vmatrix} -0.8 \\ +2.1 \\ -1.3 \\ -3.3 \\ +0.9 \\ -0.4 \\ 0.0 \\ -1.1 \\ +0.5 \\ +6.7 \\ +2.3 \\ +0.6 \end{vmatrix} $	52 50 52 60 80 79 81 71 67 72 56 53 81	17th 6th 23rd 17th 30th 30th 2nd 16th 19th, 29th 3rd 11th, 12th 22nd	21 27 25 20 35 41 43 38 35 29 27 25 20	2nd 29th 12th 25th 22nd 7th,17th,24 19th 12th 4th, 12tl 26th 9th 29th
KINGUSSIE—W. de Watteville, M.D.	828	Jan. Feb. Mch. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year	29·040 28·955 28·834 29·082 28·990 29·126 29·048 29·004 28·941 29·175 28·863 28·818	39·9 42·7 41·5 46·8 58·2 64·0 64·4 63·4 57·7 57·4 47·3 42·3	28·1 31·6 28·2 31·0 40·9 46·1 48·3 46·9 46·2 44·0 35·6 31·9	34·0 37·2 34·9 38·9 49·6 55·1 56·4 55·2 52·0 50·7 41·5 37·1 45·2	$ \begin{vmatrix} -0.7 \\ +2.0 \\ -1.8 \\ -2.6 \\ +2.7 \\ +1.2 \\ +1.0 \\ -1.0 \\ +2.0 \\ +6.9 \\ +3.1 \\ +1.7 \end{vmatrix} $	50 48 49 63 81 81 86 78 65 75 57 51 86	6th 20th 23rd 17th 28th 26th, 27th 1st 17th 3rd 1st 22nd	14 28 19 11 30 33 40 35 31 19 24 21 11	5th 22nd 5th 24th 22nd 5th 29th 29th 12th 5th 26th 9th 29th

1	Iygrol	METER.		Crocb.		RA	IN, AND O							f Da	ıys		Nui	nber	of	Olre Obs	erva	atio	ns a	t	FORCE.
Dry Bulb.	Depression of Wet Bulb.	Vapour Pressure.	Humidity.	Scale 0-10.	Number of Days.	Total Fall.	Difference from Average.		Most in a Day.	Snow.	Hail.	Thunderstorm	Clear Sky.	Overcast.	Fog.	Gale.		4	E.		W.		1	_	an at 9 A.M. and
38·9 40·9 38·8 42·3 50·9 54·9 58·2 56·1 53·3 52·8 44·7 40·2		Inch :202 :211 :197 :209 :293 :329 :367 :344 :357 :333 :255 :209	% 86 84 84 78 76 76 75 88 83 87 85	6.6 7.5 6.6 7.0 6.9 7.6 6.0 6.9	14 18 16 12 11 15 12 13 20 6 15 13	0.96 0.95 1.26 1.54 1.82 5.04 0.51 2.33	Inch. -0.63 +1.35 +1.75 -0.52 -0.85 -0.61 -1.22 -0.84 +2.41 -1.97 -0.11 -0.53	Inch. 0·45 0·58 0·79 0·47 0·26 0·30 0·38 0·45 2·30 0·20 0·40 0·45	25th 29th 24th 8th 3rd 13th 11th 26th 8th 19th 22nd 9th	6 8 5 2 0 0 0 0 0 1 2	$ \begin{array}{c} 2 \\ 3 \\ 0 \\ 4 \\ 1 \\ 0 \\ 0 \\ 1 \end{array} $	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$ \begin{array}{c} 1 \\ 0 \\ 3 \\ 0 \\ 3 \\ 1 \\ 0 \\ 6 \\ 1 \end{array} $	8 10 9 13 14 6 12 19	4 3 2 3 3 4 0 2 5 11 7 4	3 1 0	3 2 6	11 8 81 8 12 8 5		2 0 8 5 1 0 0 6 7 6	24 12 15 6 12 5 5 5 9	24 31 17 10 21 24 17 23 13 16 26	5 11 5 6 2 0 1 6 9 1 3 5	0 0 0 0 1 1 0 0 1 1 2 0 0 0	2.7 2.8 1.9 2.1 1.9 1.9 1.9
38·3 39·9 37·9 41·3 49·6 53·6 55·3 52·8 52·6 43·4 40·3	1.6 1.4 2.1 2.8 2.8 2.9 2.6 2.5 1.7 2.8 1.4 1.3	·200 ·218 ·188 ·204 ·287 ·333 ·386 ·367 ·353 ·323 ·251 ·223	87 89 82 79 82 80 84 84 88 81 89 90	7·3 8·0 6·4 6·3 6·7 6·8 7·3 7·3 8·6 6·3 7·9	20 24 17 13 17 15 15 13 25 7 16 20	25·25 5·28 5·22 5·05 1·42 2·36 2·91 2·01 4.27 5·59 0·91 4·35	$\begin{array}{c} -0.10 \\ +1.38 \\ +1.77 \\ -0.88 \\ +0.22 \\ +0.70 \\ -0.97 \\ +0.58 \\ +1.54 \\ -3.39 \\ -0.21 \\ -1.21 \end{array}$	2:30 0:74 0:85 0:90 0:39 0:70 0:75 0:52 1:08 1:09 0:41 0:66 1:07 1:09	25th 22nd 29ih 2nd 8th 13th 11th 9th 8th 10th 24th 9th	68 64 00 00 00 01 13			$\begin{bmatrix} 0 \\ 5 \\ 1 \\ 3 \\ 0 \\ 0 \\ 1 \\ 0 \\ 4 \\ 2 \end{bmatrix}$	8 11	3 0 5 1 2 2 0 0 6 2 3 4	4 3 2 0 0 0 0 0 0 0 2 4	2 1 0 3 3 3	14 16 17 22 27 17 17 12 4	1 0 0 0 13 13 13 13 13 13 13 13 13 13 13 13 13	2 3 10 8 8 3 1 2 5 7 7 7	16	6 1 4 6 4 5 2 9 17	2 1 2 0 0 0 0 0 0 1 1 1 4 2	6 11 7	3·3 2·7 2·4 2·3 2·6 2·8 3·1 2·6 2·4 2·3 2·4
38·5 41·1 38·1 41·7 50·4 54·7 56·9 53·3 53·1 43·9 40·6	2·1 2·0 2·2 3·7 3·0 3·5 3·3 2·7 2·1 2·9 1·9	·192 ·216 ·187 ·192 ·291 ·333 ·368 ·353 ·348 ·326 ·245 ·221	83 84 81 73 80 77 80 82 85 80 85 88	7·9 8·7 7·6 6·2 7·5 7·1 8·3 7·5 8·7 6·6 7·4 7·9	18	11·02 7·95 7·83 2·44 4·31 4·79 8·30 6·70 6·8·30 6·44	$\begin{array}{c} +0.71\\ +1.06\\ +1.17\\ -1.36\\ +0.55\\ +0.99\\ -1.28\\ +0.68\\ +0.97\\ -5.46\\ -1.78\\ +0.61\\ \end{array}$	1·58 1·16 1·33 1·06 0·97 0·84 0·77 1·32 1·28 0·94 0·71 1·83 1·83	14th 22nd 29th 2nd 8th 10th 11th 9th 5th 10th 27th	111 8 3 5 0 0 0 0 0 0 0				17 20 17 12 17 14 20 218 22 3 15 213	5 3 12 3 1 4 3 5 7	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 1 \\ 0 \\ 2 \\ 0 \end{array}$	11 23 11	1 0 3 3 1 2 1 6 6 6 9	0 1 3 5 3 3 3 2 2 1 1 1 0 0 1 4 9 0 1	21 10 10 25 23 14 19 19 17 18	6 10 10 10 14 6 4	4 0 2 0 4 3 0 1 0 1	3 7 23 11 12 7 13 13 16 20 8 10	3·0 2·7 1·6 1·9 1·9 2·3 2·0 2·2 1·9 1·8 2·1 2·4
34·7 37·6 35·2 38·6 50·2 54·7 55·7 53·9 51·3 50·2 41·1 37·5	$ \begin{array}{c c} 1.7 \\ 1.8 \\ 2.7 \\ 4.2 \\ 4.3 \\ 3.7 \\ 3.7 \\ 2.2 \\ 2.9 \\ 1.8 \end{array} $	·170 ·193 ·171 ·183 ·263 ·314 ·343 ·316 ·322 ·291 ·220 ·197	84 85 83 79 73 77 76 85 81 85 88	6.7 6.2 7.1 6.8 7.4 6.9 7.7 5.7	20 20 19 14 11 11 11 12 13 14 15 15 15 15	5·06 1·77 9 1·36 4 1·76 7 2·00 2 2·18 1 4·50	+0·24 +0·36 +3·06 -0·15 -0·40 -0·22 -0·36 -0·64 +1·63 -2·63 -0·17 -1·14	0.50 0.87 0.44 0.47 0.34 0.73 0.60 0.89 0.19	22nd 9th 4th 8th 19th 11th 8th 6th 9th 22nd 5th					1 10 1 10 3 8 3 12 1 8 1 15 0 14 0 15 7 8	) 3 4 5										

	bove		Baro- METER.				AIR	Темрі	ERATURE.		
STATIONS	of Stations above Sea Level.	ths.	on P.M.	Mea	n of	B	m l		Absolute l		
AND OBSERVERS' NAMES.	Height of St. Sea I	Months	Mean at Station at 32° Fahr. at 9 A.M and 9 P.M.	Maximum. >	Minimum. 🗷	Mean of A and	Difference from Average.	Maximum.	Day of Month.	Minimum.	Day of Month.
NAIRN— The Meteorological Office.	Feet. 82	Jan. Feb. Meh. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year	Inch. 29:808 29:717 29:616 29:884 29:763 29:910 29:829 29:776 29:698 29:934 29:741 29:578	43·5 45·2 44·9 48·6 58·3 62·5 64·1 62·8 59·8 59·4 49·3 44·0	32·0 35·1 31·2 34·0 41·8 46·8 48·7 46·9 45·6 44·7 37·1 31·5	37·8 40·2 38·1 41·3 50·1 54·7 56·4 54·9 52·7 52·1 43·2 37·8 46·6	$\begin{array}{c} \circ \\ +0.4 \\ +2.5 \\ -1.7 \\ -2.8 \\ +1.1 \\ 0.0 \\ -1.0 \\ -1.8 \\ -0.2 \\ +6.1 \\ +2.2 \\ +0.3 \\ \end{array}$	55 51 56 59 76 77 77 77 72 76 56 53 77	17th 5th,12th,21st 23rd 29th 30th 22nd 2nd 6th 17th, 19th 3rd 24th 5th, 22nd	20 25 24 18 35 35 37 34 36 25 29 20 18	2nd 28th 5th, 19th 24th 12th, 26th 17th 6th 12th 5th 26th 20th 26th, 28th
GORDON CASTLE—C. Webster, for the Duke of Richmond and Gordon, K.G.	107	Jan. Feb. Mch. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year	29·770 29·677 29·593 29·854 29·742 29·889 29·756 29·696 29·696 29·937 29·714 29·576	44·0 46·1 44·5 48·2 60·4 64·4 64·2 62·5 60·5 61·0 50·7 45·7	32·1 34·9 31·9 33·5 42·4 46·6 48·1 46·5 47·1 45·1 37·5 34·0	38·1 40·5 38·2 40·9 51·4 55·5 56·2 54·5 53·8 53·1 44·1 39·9 47·2	$\begin{array}{c} +0.2 \\ +2.2 \\ -1.9 \\ -3.5 \\ +2.6 \\ +0.9 \\ -1.0 \\ -2.0 \\ +0.5 \\ +6.3 \\ +2.6 \\ +1.1 \end{array}$	59 54 55 60 78 76 76 75 74 78 60 55 78	17th $10th$ $29th$ $7th$ $29th$ $22nd$ , $30th$ $1st$ $2nd$ $17th$ $3rd$ $1st$ $22nd$	24 26 26 20 34 37 39 31 36 26 28 21 20	1st, 3rd 28th 19th 24th 23rd 17th 6th 13th 4th 25th 10th 28th
BALMORAL— J. Michie, M. V.O., and J. M. Troup.	927	Jan. Feb. Mch. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year		39·3 42·3 39·2 44·5 56·0 64·0 62·6 61·6 56·8 57·8 50·3 44·8	28·1 31·9 28·6 30·1 39·3 44·7 45·1 41·5 42·4 40·7 33·3 30·6	33·7 37·1 33·9 37·3 47·7 54·4 53·9 51·6 49·6 49·3 41·8 37·7 44·0	$\begin{array}{c} +0.0 \\ +2.9 \\ \dots \\ -3.4 \\ +1.7 \\ +1.8 \\ -0.9 \\ -2.2 \\ +0.1 \\ +6.4 \\ +4.3 \\ +3.2 \end{array}$	49 50 48 54 76 81 81 76 66 74 58 53 81	$\begin{array}{c} 16th \\ 5th, 20th \\ 23rd \\ 17th \\ 28th \\ 27th \\ 1st \\ 2nd \\ 14th \\ e2nd \\ 1st \\ 4th, 20th \end{array}$	10 24 10 10 30 33 32 30 27 18 24 20 10	5th 28th 5th 24th 22nd 12th, 15th 6th 12th, 13th 5th 25th 10th 30th
LOANHEAD — A. Farquh <b>a</b> rson.	747	Jan. Feb. Mch. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year	29·121 28·999 28·915 29·160 29·077 29·217 29·135 29·087 29·076 29·274 29·35 28·912	41·8 44·5 40·8 45·9 59·5 63·2 64·4 63·4 57·4 58·5 47·8 42·4	30·4 33·0 30·9 32·0 40·7 46·0 48·4 46·4 46·4 45·0 36·4 32·1	36·1 38·8 35·9 39·0 50·1 54·6 56·4 54·9 51·9 51·8 42·1 37·3 45·7	$\begin{array}{c} +0.2 \\ +2.8 \\ -1.6 \\ -3.5 \\ +2.8 \\ +0.9 \\ +0.6 \\ -0.2 \\ +0.5 \\ +7.2 \\ +3.5 \\ +1.0 \end{array}$	53 56 51 59 80 83 84 76 69 81 54 51 84	17th 7th 23rd 17th 28th 27th 2nd 6th 17th 3rd 1st, 24th 20th, 22nd	17 24 24 14 36 39 36 33 26 28 16 14	3rd 28th 5th, 21st 24th 14th, 23rd 6th 6th 13th 5th 25th 9th 28th

														-				_	_				1	1
ETER.		Crove.		RA	IN, AND OT OF PRECIP	THER FO	DRMS			mb	er c	f Da	ıys		Nu	mbe	er o	f C	bse	rva	tion	sat	WIND	FORCE.
		Scale 0-10.	vamber of Pays.	Total Fall.	Difference from Average.		a Day.	Snow.	Hail.	Thunderstorm	Clear Sky.	Overcast.	Fog.	Gale.	N.				700	S.W.		0	at 9	9 P.M. Scale 0-12.
Inch ·190 ·208 ·186 ·206 ·279 ·323 ·353 ·339 ·310 ·240 ·201	% 83 85 83 79 73 75 76 79 83 85 88 88	7·2 7·7 6·7 7·3 7·6 7·5 7·8 6·5 7·1 7·5 5·2	22 20 23 18 15 20 15 19 22 10 20	2·73 1·09 1·29 1·37 1·09 1·83 4·57 0·42 2·29	Inch +0·34 +1·16 +0·90 -0·18 -0·38 -0·49 -1·68 -0·82 +2·20 -2·05 +0·08 -0·77	Inch 0·39 0·63 0·80 0·28 0·31 0·44 0·32 0·50 1·42 0·20 0·62 1·42	25th 29th 24th 8th 6th 13th 17th 26th 8th 16th 22nd 9th	743 000 000 000 000				12 13 15 15 15 17 8 13 14 16	1 4	000000000000000000000000000000000000000	1 1 2 6 0 0 2 2 6 0 0 1	1 3 2	18 16 24	1 1 1 4 7 2 0 0 6 0 6 0 3	1 3 2 0 1 0 0 3 0	931313582966379	12 15 10 22 23 12 25 12 5 24	$   \begin{array}{c}     8 \\     \hline{1} \\     \hline{1} \\     \hline{5} \\     \hline{1} \\     \hline{2} \\     \hline{1} \\     \hline{2} \\     \hline{2} \\     \hline{3} \\     \hline{2} \\     \hline{3} \\     \hline{2} \\     \hline{2} \\     \hline{3} \\     \hline{3} \\     \hline{2} \\     \hline{2} \\     \hline{2} \\     \hline{3} \\     \hline{2} \\     \hline{3} \\     \hline{2} \\     \hline{3} \\     $	5	
·182 ·203 ·189 ·202 ·296 ·324 ·357 ·342 ·346 ·320 ·236 ·207	77 80 81 78 69 72 77 79 82 79 80 80	7.2	17 20 14 11 15 16 20 20 10	1.81 3.35 2.63 1.17 1.23 2.98 2.32 4.35 0.65 1.86	$\begin{array}{c} -0.28 \\ -0.15 \\ +1.20 \\ +0.85 \\ -0.87 \\ -0.84 \\ -0.12 \\ -1.05 \\ +1.41 \\ -2.65 \\ -1.00 \\ -1.49 \end{array}$	0·41 0·26 0·83 0·73 0·25 0.23 1·22 0·53 0·84 0·25 0·34 0·49 1·22	7th 17th 24th 3rd 8th 11th 17th 26th 9th 25th 11th	44.300000000000000000000000000000000000		5 2 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		0 13 1 10 1 11 2 9 2 10 1 17 0 13 0 17 4 5		1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 6 1 5 14 12 5 0 1	2 3 10 12 4 13 8 5 0 0	3 0 0 3 0 2 3 0	2 21 10 14 12 5 5 19 21 14	6 17 9 10 3 6 2 5 28 18	19 7 4 21 19 14 12 12 10 21	5 3 3 6 2	13 8 15 1 11 11	0 2 0 1 0 1 0 1 0 1 0 1 0 1 0 1	2·5 2·2 1·9 1·8 1·6 1·4 1·7 1·7 1·7
·159 ·186 ·155 ·196 ··· ··· ··· ··· ··· ··· ·186	83 84 81 85 	7:0 8:0 6:1 5:6 6:7 7:1 6:1 8:7 7:6	17 20 17 11 11 11 11	7 2·80 4·10 7 2·56 1 1·42 3 0·82 3 1·83 9 2·14 8 3·01 9 1·61 3 1·91 4 2·11		0.93 0.78 0.74 0.48 0.58 0.50	$\begin{array}{c} 11th \\ 31st \\ 7th \\ 19th \\ 22nd \\ 11th \end{array}$	1:	1 2 6 0 0 0 0 0 4	201100000000000000000000000000000000000	0 0 0 0 0 1 0 0 1	7 14 2 10 5 13 7 14 0 20 2 13 5 1	1 0 3 3 4 3 1 5 4 3 4 4 8 5 5 2 5 2	44 44 11 11 11 11 11 11 11 11 11 11 11 1	4 ( 6 2 ( ) 12 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 2 0 4 8 2 10 2 4 4	0 0 0 6 0 0 0 6 12 2		2 8 8 10 8 2 6 4 2 0 6 6 0 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0 6 6 14 4 4 2 0 8	50 34 36 28 42 34 22 32 32	2 12 4 0 4 4 16 6 0 4	0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 :	2·5 3·2 1·7 1·7 1·2 1·5 1·4 1·6 1·7 1·5 2·6
·192 ·206 ·293 ·345 ·376 ·345 ·351 ·331 ·239	85 90 85 78 79 80 79 89 88	5.2 6.4 6.3 6.3 7.3 7.3 6.1 7.8 6.2 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3	2 2 2 2 3 1 1 1 1 2 1 3 2 3 2 3 2 3 2 3	0 2·04 2 5·04 9 3·57 5 1·39 6 1·00 5 3·53 4 2·79 3 3·47 6 1·53 1 1·76 8 2·93	$ \begin{vmatrix} -0.11 \\ +2.80 \\ +1.51 \\ -0.76 \\ -1.06 \\ +0.56 \\ -0.43 \\ +0.85 \\ -1.66 \\ -1.23 \\ +0.02 \end{vmatrix} $	0·32 0·97 0·90 0·35 0·21 1·01 0·87 0·66 0·40 2 0·94	23rd 9th 4th 3 21st 11th 11th 24th 5 27th 5 22nd 4 28th				0 0	6 21 51 61 21 31 41 01 51	7 0 3 0 1 0 3 8 6 0 1 6 4 0		020000000000000000000000000000000000000	1 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		) 3 1- 3 1- 5 10 11 5 10 11 1 2 12	5 0 4 0 1	5 5 6 6 15 12 2 6 4 1 13 9	11 0 3 6 4 2 10 7 1 7	26 15 22 2 14 12 17 14 0 10	7 18 10 16 7 17 12 15 19	1.8 2.5 2.9 1.0 2.6 2.0 1.3 2.4 1.2
	and 9  an	and 9 r.m.    190   83	and 9 F.M.    190   83   7-2	and 9 F.M.    190   83   7-2   22   220   88   5-7   7-7   15   339   79   6-5   19   339   83   7-5   200   88   5-2   201   345   79   7-5   1345   79   7-5   7-	and 9 P.M.    A	And 9 F.M.   Color   And   A	And 9 F.M.   Color   And   A	And 9 p.m.   And	And 9 p.m.   And	RAIN, AND OTHER FORMS   Number   FORMS   OF PRECIPITATION.   Number   PRECIPITATION.   Number	And orange   Process	RAIN, AND OFFIRE PORMS   Number of with   Number of with	And 9 p.m.   And	RAIN, AND OTHER POWS   Number of Days with	And 9 p.m.   And	RAIN, AND OTHER FORES   Number of Days   Number of Days	And 9 p. M.   And 9 p. M.	Amador   Fig.   Amador   Ama	RAIN, AND OTHER FORESS   Number of Days   Number of Ones   Number of One	RAIS, AND OTHER POLYS   ADDRESS   Number of Days   Number of Obsession	RAIN, AND OFFIRE FORMS	RASK, AND OTHER FORMS   Number of Days   Number of Observation   1	RAIS, AND OTHER POINS   AMOST IN   AMOST I	Second   Proceedings   Second   Secon

	-	1	1	-							
	above		BARO- METER.				AIR 7	ГЕМРЕ	RATURE.		
STATIONS	ations evel.	ths.	on P.M.	Mean	n of	8	m		Absolute Mand Min	faximu imum.	ım
AND OBSERVERS' NAMES.	Height of Stations above Sea Level.	Months	Mean at Station at 32° Fahr. at 9 A.M and 9 P.M.	Maximum. >	Minimum.	Mean of A and	Difference from Average.	Maximum.	Day of Month.	Minimum.	Day of Month.
TILLYPRONIE— R. Littlejohn, for Sir John F. Clark, Bart.	Feet. 1120	Jan. Feb. Mch. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year	Inch. 28:704 28:606 28:519 28:767 28:692 28:694 28:883 28:660 28:517	41·8 44·3 39·9 45·3 57·4 61·7 61·5 62·3 57·3 57·0 47·3 42·8	29·3 31·3 28·7 30·2 39·4 43·9 46·6 44·3 44·0 43·4 35·1 31·6	35·6 37·8 34·3 37·8 48·4 52·8 54·1 53·3 50·7 50·2 41·2 37·2 44·4	$\begin{array}{c} \circ \\ +0.8 \\ +2.8 \\ -2.2 \\ -3.0 \\ +3.1 \\ +1.0 \\ -0.4 \\ -0.5 \\ +1.1 \\ +6.7 \\ +3.4 \\ +2.3 \end{array}$	53 52 50 61 75 77 80 75 72 81 59 52 81	17th 10th 23rd 17th 27th 25th, 27th 2nd 2nd 30th 3rd 1st 20th	20 24 21 14 33 36 39 35 34 29 27 20 14	9th 28th 5th 24th 14th 6th 6th 12th 5th 24th, 25th 20th 29th, 30th
ABERDEEN— (Duthie Park) P. Harper.	44	Jan. Feb. Mch. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year	29·884 29·777 29·704 29·934 29·866 29·988 29·893 29·843 29·787 30·068 29·827 29·705	41·5 45·9 44·7 48·8 60·3 63·3 64·6 63·4 58·9 56·9 48·8 45·0	31·7 34·9 33·8 35·8 43·9 47·0 50·5 48·5 47·1 47·2 37·3 33·2	36·6 40·4 39·3 42·3 52·1 55·2 57·6 56·0 53·0 52·1 43·1 39·1 47·2	$\begin{array}{c} -0.8 \\ +2.3 \\ -0.7 \\ -2.0 \\ +3.6 \\ +0.6 \\ +0.3 \\ -0.9 \\ -0.2 \\ +4.9 \\ +1.8 \\ +0.9 \end{array}$	53 54 52 61 76 75 77 72 68 72 55 51	16th 7th 20th, 28th 17th 27th 25th, 28th 2nd 2nd 17th 2nd, 3rd 1st 5th, 20th	26 28 25 20 36 37 39 36 35 32 30 24 20	[2nd] $29th$ $21st$ $24th$ $26th$ $12th$ $6th$ $13th$ $25th$ , $26th$ $10th$ , $20th$
ABERDEEN— (King's College) The Meteorological Office.	90	Jan. Feb. Mch Apl. May June July Aug. Sept. Oct. Nov. Dec. Year	29·844 29·724 29·657 29·896 29·807 29·939 29·845 29·791 29·736 30·012 29·767 29·647	42·5 45·4 42·8 45·5 55·9 58·8 61·2 60·4 57·1 56·6 48·5 44·3	34·0 35·9 34·7 36·7 44·8 46·6 50·7 48·7 47·8 48·2 40·2 36·8	38·3 40·7 38·8 41·1 50·4 52·7 56·0 54·6 52·5 52·4 44·4 40·6 46·9	$\begin{array}{c} +0.6 \\ +2.6 \\ -1.3 \\ -2.7 \\ +2.1 \\ -1.2 \\ -1.2 \\ -1.9 \\ -0.5 \\ +5.5 \\ +2.5 \\ +2.6 \end{array}$	52 53 49 57 70 73 72 69 66 73 53 51 73	16th 7th 29th 17th 27th 3rd, 25th 22nd 2nd 17th 3rd, 24th 20th	26 29 28 22 39 41 37 37 35 33 27 22	22nd 28th 5th 24th 26th 6th 6th 13th 5th 25th 20th 28th
PETERHEAD— W. H. M'Walter, M.D.		Jan. Feb. Mch. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year	29·786 29·667 29·618  29·782 29·908 29·797 29·752 29·705 29·990 	42·3 45·3 43·6 45·9 56·1 260·9 60·4 57·2 56·8 	32·9 34·0 33·4 34·3 42·1 45·4 48·7 47·2 45·9	39.7	-1·3 +0·9 -1·9 -3·7 +0·9 -0·6 -2·5 -3·1 -0·9 +3·4	52 53 50 54 69 ? 67  68 74	16th 5th 29th 17th 27th ? 28th 17th 3rd	27 25 29 9 36 37 36 39 37 36 	28th 27th 21st 23rd 26th 7th 6th 12th 5th 25th, 26th

															-								-	
Нуон													f Da	ys	1		ber	of (	OIRE Obse	erva	tion	ıs a	t driven	FORCE.
Mean at 9	A.M. and 9	P, M,		ays.		rom		Iost in a Day.			rm											.11.	Variable.	Scale 0-12.
Dry Bulb.  Depression of	Vapour Pressure.	Humidity.	Scale 0-10.	Number of Days.	Total Fall.	Difference from Average.	Amount.	Day of Month.	Snow.	Hail.	Thunderstorm	Clear Sky.	Overcast.	Fog.	Cale.	N. F.		S.E.	202	S.W.				Mean at 9 A. 9 P.M. Scal
35·3 1·3 37·0 1·3 34·0 1·3 36·6 1·3 51·5 3·3 53·7 2·3 51·9 3·4 49·8 1·4 49·5 2·3 40·3 1·3 36·2 1·3	7 \ \cdot 187 \ 3 \ \cdot 170 \ \cdot 185 \ 1 \ \cdot 260 \ 1 \ \cdot 303 \ 8 \ \cdot 337 \ 1 \ \cdot 308 \ \cdot 6 \ \cdot 317 \ \cdot 2 \ \cdot 299 \ \cdot 7 \ \cdot 215	% 84 85 86 86 79 79 81 80 88 85 87 89		14 23 22 20 17 16 16 18 26 14 18	Inch 2·01 2·62 4·70 3·41 1·42 1·37 4·86 3·05 3·99 1·32 1·52 2·45 32·72	Inch +0·14 +0·51 +2·43 +1·25 -0·62 -0·89 +2·07 -0·34 +1·30 -1·78 -1·34 -0·24	Inch 0.66 0.37 0.91 0.65 0.39 0.24 1.48 0.87 0.78 0.27 0.67 1.48	7th 29th 24th 4th 21st 11th 11th 24th 7th 25th 28th	7 13 12 9 0 0 0 0 0 8 6	0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 0 0	3 0 1 3 0 6 2	10 14 7 15	9	41 31 11 11 86 21	1 0 6 2 6 3 7 1 3	1 1 5 6 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6	0 9 10 9 7 3 11 0 12 1 20 3	1 5 5 15 3 2 1 5 7	5 8 4 10 7 5 2 11 17 27	15: 15: 13: 5: 18: 9: 8: 10: 7: 11: 2: 2:	25 13 11 6 17 12 31 15 4	0 0 0 0 0 0 0 0 0	5·2 5·5 5·3 4·7 4·5 4·3 4·3 4·5 5·2 4·1 2·7
51·4 1· 43·0 1·	2   ·202 ·8   ·201 ·0   ·211 ·4   ·294 ·3   ·325 ·9   ·380 ·6   ·364 ·5   ·356	84 82 85 78 77 78 82 83 89 89 88	4·3 5·0 6·7 5·5 6·0 6·4 6·7 6·7 6·9 6·3 6·1	12 14 22 13 14 12 13 22 19 19	3·56 1·57 1·39 1·49 2·33 2·10 3·43 2·65 1·66	$\begin{array}{c} -1.36 \\ -1.17 \\ +1.29 \\ -0.54 \\ -0.67 \\ -0.31 \\ -0.55 \\ -1.01 \\ +0.66 \\ -0.35 \\ -1.57 \\ +1.91 \end{array}$	0·42 0·23 0·56 0·47 0·31 0·60 0·83 0·43 0·61 1·68 0·23 1·33 1·68	7th $29th$ $24th$ $8th$ $21st$ $11th$ $25th$ $22nd$ $7th$ $19th$ $11th$ , $21st$	5 5 9 4 0 0 0 0 0 0 1 4 4		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		0 10 5 9 3 11 8 10 7 6	1 0 1 1 4 3 0 0 3 4 2 1	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2 4 7 0 6	5 3 1 3 7 6 6 9 2 2	1 1 5 1 4 7 1 1 1 1 9 1 1 9 1 1 9 1 9 1 9 1 9 1 9	2 5 15 5 5 13 4 4	6 19 16 11 13 9 27 26	3 1 6 0 3 4 4 0 10	13 7 14 1 8 13 17 14 2 5	0	2·8 3·1 2·8 2·5 2·3 2·6 2·1 2·6 2·3 2·4 2·8
40·7   3 38·7   2 41·1   2 50·2   3 52·9   3 56·1   3 52·7   2 52·1   2 43·8   2	182 187 195 195 207 1 195 207 14 280 14 313 14 357 13 342 13 342 13 342 13 342 13 342 13 342 13 342 14 313 15 342 16 342 17 342 18 342 1	78 78 86 86 86 83	5.9 5.7 7.1 6.7 7.0 7.5 7.1 8.0 7.3 6.5 7.4	17 23 17 15 16 11 16 21 11 18	1:17 3:54 1:88 1:51 2:09 2:17 2:26 3:33 2:60 1:39	-1·02 -1·07 +1·21 -0·20 -0·63 +0·24 -0·73 -0·82 +0·62 -0·34 -1·83 +1·82	0·46 0·23 0·50 0·52 0·34 0·87 0·68 0·72 0·56 1·65 0·19 1·25 1·65	7th 25th 24th 8th 21st 11th 25th 31st 7th 119th 127th			1		5 5 13 10 10 12 12 16 15 17 3 18 2 10 1 15	0 1 0 4 4 1 0 5 5 1 1 1	1 0 0 0 0 0 0 0 0 0 0 0	3 3 3 9 0 5 6 8 1 1 1 0	0 1 5 3 0 4 1 2 0 0	0 (0 3 10 4 10 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 15 6 15 3 13 3 6 1 12 2 22 4 14 8 18	5 17 5 10 5 10 5 5 8 8 13 8 13 8 13 8 17	16 6 3 9 1 2 4 6 3 10 4	16 10 15 0 11 12 20 10 1 4 7	8 13 10 6 8 10 9 8	
39·8 1 41·2 2 49·0 2 52·4 3 56·0 2 55·0 3 53·7 1 53·1 2		9   86 1   90 8   83 4   80 8   82 9   81 2   88	5·1 5·1 6·3 7·8 6·2 7·8	11 1 20 1 3 8 8 8 6 2 1 1 7 ? 4	0 2·53 7 1·50 9 1·40 8 1·65 6 1·66 1 1·76 8 2·38	-1·19 -0·59 +0·85 -0·37 -0·17 -0·35 -0·91 -1·04 -0·58 -2·83 	0·29  0·34 0·42 0·66 0·54 0·46	26th 8th 3rd 11th 25th 7th 19th		4 3 7 0 0 0	3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		7 4 5 7 7 11 5 7 7 11 1 2 10 11 1 1 1 1 1 1 1 1 1 1 1 1 1	1 0 0 4 6 5 0 3	1 2 0 0 0 1 0 1	8 6 12 1 9 21 15 8	0 0 2 3 0 1 0 1 1 2 	0 0 1 7 2 3 0 1	2 30 0 20 9 2: 5 12 2 2: 3 18 4 18 0 13 4 19 0 3	5 1 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3 0	13 0 6 0 18 1 5 0 9 1 6 0 15 0 8	9 5 13 16 4 11	2·2 2·2 1·3 2·4 1·5 1·5

		1									
	ahove		BARO- METER.				AIR	Темре	RATURE.		
STATIONS	Stations above Level.	ths.	on P.M.	Mea	n of	0	mo		Absolute 2 and Mir		
AND OBSERVERS' NAMES.	Height of Station Sea Level.	Months	Mean at Station at 32° Fahr. at 9 A.M and 9 P.M.	Maximum. >	Minimum. B	Mean of A and	Difference from Average.	Maximum.	Day of Month.	Minimum.	Day of Month.
CRATHIE—J. Smith.	Feet. 145	Jan. Feb. Mar. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year	Inch. 29:787 29:683 29:683 29:845 29:845 29:746 29:882 29:789 29:735 29:681 29:957 29:721 29:590	60·1 65·6 64·6 59·5 58·7 49·9 43·8	29·6 32·6 32·1 33·1 42·2 45·5 48·4 46·1 45·9 34·9 32·1	36·3 40·0 38·1 40·5 51·2 54·8 57·0 55·4 52·7 51·5 42·4 37·9 46·5	$\begin{array}{c} \circ \\ -0.1 \\ +2.9 \\ -1.0 \\ -2.4 \\ +3.3 \\ +0.5 \\ -0.3 \\ -0.9 \\ +0.3 \\ +5.3 \\ +2.4 \\ +1.0 \end{array}$	54 56 52 64 75 77 81 75 70 78 57 52 81	16th 7th 23rd 17th 27th 27th 2nd 3rd 19th 3rd 1st, 12th 20th, 23rd	° 16 26 21 17 32 34 35 33 30 27 27 22 16	2nd 5th 21st 24th 26th 12th 6th 13th 5th 25th 9th10th20th 30th
Montrose— (Royal Asylum) J. Masson.	200	Jan. Feb. Mch. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year	29·734 29·623 29·525 29·763 29·686 29·813 29·708 29·679 29·622 29·886 29·677 29·546	40·6 45·3 42·3 46·4 56·2 61·4 62·2 63·0 58·6 57·1 47·9 43·2	32·2 34·3 33·1 34·1 43·5 46·7 50·5 48·5 47·5 47·2 37·6 34·4	36·4 39·8 37·7 40·3 50·9 54·1 56·4 55·8 53·1 52·2 42·8 38·8 46·5	$\begin{array}{c} -0.9 \\ +2.2 \\ -1.6 \\ -3.4 \\ +2.8 \\ -0.3 \\ -1.1 \\ -1.1 \\ +0.3 \\ +5.4 \\ +1.8 \\ +0.8 \end{array}$	51 53 48 61 74 75 71 71 69 73 57 50 75	17th 16th 23rd, 28th 17th 28th 25th 2nd 30th 3rd 2nd 8th, 20th	24 25 26 18 39 40 41 39 36 32 29 21 18	3rd 28th 20th 24th 4th, 27th 21st 5th 23rd 5th 25th 9th 30th
ARBROATH— J. Campbell, for The Natural History Association.	68	Jan. Feb. Mch. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year	29·903 29·785 29·681 29·923 29·839 29·974 29·871 29·829 29·771 30·035 29·810 29·690	42·4 47·2 44·0 48·1 56·9 60·5 62·2 63·2 58·9 58·0 49·6 44·5	33·4 35·1 34·9 35·5 44·2 47·4 50·9 48·4 48·6 47·6 38·8 35·1	37·9 41·2 39·5 41·8 50·6 54·0 56·6 55·8 53·8 52·8 44·2 39·8 47·3	$\begin{array}{c} +0.0 \\ +2.7 \\ -1.0 \\ -2.6 \\ +1.9 \\ -0.5 \\ -0.9 \\ -1.3 \\ +0.3 \\ +5.9 \\ +2.9 \\ +0.9 \end{array}$	54 55 51 65 75 79 71 77 70 74 57 51 79	27th 8th 11th 17th 27th 25th 2nd 3rd 30th 4th 1st 20th	25 27 28 22 37 41 43 38 38 38 29 220 220	5th 28th 20th 24th 22nd 12th, 21st 19th 13th 5th 25th 9th, 20th 229th
LEDNATHIE— W. G. Lindsay, for P. Stormonth Darling.	720	Jan. Feb. Mch. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year		39·8 44·1 40·8 45·5 57·9 62·8 63·0 64·5 57·4 56·3 47·8 42·0	28·7 32·8 29·4 32·1 40·9 45·1 44·1 44·6 43·6 35·5 30·7	34·3 38·5 35·1 38·8 49·4 54·0 55·1 54·3 51·0 50·0 41·7 36·4 44·9	$\begin{array}{c} -0.6 \\ +3.3 \\ -1.9 \\ -3.2 \\ +2.3 \\ +0.8 \\ -0.9 \\ -0.4 \\ +0.2 \\ +5.6 \\ +1.0 \end{array}$	50 53 51 64 75 78 81 79 65 79 60 51 81	17th 10th 23rd 17th 27th, 31st 25th, 27th 2nd 2nd 6th, 14th 4th 1st 5th	17 23 18 11 32 35 35 32 34 27 21 10 10	3rd 22nd 5th 24th 26th 15th, 21st 19th 12th 13th 26th 9th 28th

-	, and 0-12.	t 9 A.y
sat	Variable.	din or
tion		W.
serva		S.W.
Ob		X.
er of		Z 5
mb		N.E.
Nu		
		Gale.
y's		Fog.
Da		Overcast.
		Clear Sky.
		Thunderstorm
		Hail.
N		Show.
•	Most in a Day.	Day of Month.
ITATION.		Amount.
of Precip	mo	Difference from Average.
		Tetal Fall.
	ys.	Number of Days.
Croup.		Scale 0-10.
	Р. М.	Humidity.
IETER.	1. and 9	Vapour Pressure.
Hygro	at 9 A.	Depression of Wet Bulb.
1	ean :	Company Company

	)ve		BARO- METER.				Air	Темн	ERATURE.		. ;
Stations and Observers'	of Stations abo	ths,	ion F.M.	Mea	ın of	B	mo		Absolute and Mi		
NAMES.	If ight of Stations above Sea Level.	Months	Mean at Station at 32° Fahr. at 9 A.M and 9 F.M.	Maximum. >	Minimum. B	Mean of A and	Difference from Average.	Maximum.	Day of Month.	Minimum.	Day of Month.
DUNDEE— (Eastern Necropolis) J. Carnochan, Curator of Parks.	Feet. 164	Jan. Feb. Mch, Apl. May June July Aug. Sept. Oct. Nov. Dec. Year	Inch. 29·801 29·692 29·579 29·817 29·730 29·864 29·770 29·666 29·931 29·719 29·592	65·3 65·4 58·6 43·2 47·7 63·5 65·3 65·4 58·6 56·9 47·5 43·2	32·2 34·6 33·2 34·7 44·1 47·6 51·0 48·3 47·2 46·4 37·7 33·7	36·8 40·1 38·2 41·2 51·4 55·6 58·2 56·9 52·9 51·7 42·6 38·5 47·0	+0·2 +2·4 -1·4 -3·4 +2·1 -0·1 -0·6 -0·6 +5·2 +1·9 +1·0	52 52 52 53 75 82 78 81 68 72 53 50 82	27th 8th 23rd 17th 27th 27th 25th 2nd 2nd 30th 1st, 2nd, 14th 4th, 24th, 28th 8th, 20th		4th 28th 5th 24th 22nd 20th 19th 13th 5th, 12th 25th, 26 t 10th, 20th 28th, 29th
DUNDEE— Harbour) J. H. Thompson.	20	Jan. Feb. Mch. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year	29·968 29·878  29·972 29·881 30·024 29·877 29·825 30·071 29·884 29·745	43·7 48·7 45·9 49·9 61·3 ?65·0 64·7 64·5 60·0 57·7 48·9 44·7	33·7 35·9 34·0 35·4 44·9 47·9 51·9 51·0 48·3 48·4 39·1 36·1	38·7 42·3 40·0 42·7 53·1 56·5 58·3 57·8 54·2 53·1 44·0 40·4 48·4	$\begin{array}{c} +0.9 \\ +2.8 \\ -1.3 \\ -3.6 \\ +2.8 \\ -0.2 \\ -1.0 \\ -1.2 \\ -0.6 \\ +4.7 \\ +1.9 \\ +1.3 \end{array}$	52 54 54 64 77 84 76 77 69 73 57 52 84	17th, 18th 9th 24th 17th, 18th 28th 26th, 27th 24th 2nd, 3rd 30th 4th 1st 5th, 22nd	26 29 29 23 40 40 46 44 41 36 22 24 22	5th 28th 21st 24th 22nd 5th 3rd 12th, 23rd 11th, 12th 26th 10th 29th
BALRUDDERY—G. Davie, for J. MartinWhite.	280	Jan. Feb. Mch. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year	29·668 29·560 29·437 29·674 29·593 29·726 29·648 29·604 29·550 29·807 29·584 29·450	42·5 46·9 44·4 49·0 59·3 64·6 65·8 66·6 59·6 58·8 48·7 43·5	32·3 33·1 32·5 33·1 42·5 45·9 48·6 45·0 46·1 44·7 36·5 32·7	37.4 40.0 38.5 41.1 50.9 53.3 57.2 55.8 52.9 51.8 42.6 38.1 46.6	+0.5 +2.0 -1.8 -3.6 +1.6 -0.4 -0.8 -1.3 -1.2 +5.4 +1.9 +1.0	53 54 54 68 76 81 81 79 71 76 55 52 81	27th 10th 23rd 17th 27th 25th 2nd 2nd 6th 4th 12th, 13th 20th	24 26 26 16 37 38 39 35 34 29 27 16 16	3rd, 5th 28th 5th 24th 22nd, 26th 8th, 12th 19th 12th 11th 25th 10th, 20th 28th
PERTH— J. Leslie, for H. Coates.	105	Jan. Feb. Mch. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year	29·875 29·771 29·641 29·904 29·821 29·953 29·867 29·812 29·749 30·008 29·807 29·670	41·9 47·5 44·9 49·6 60·8 66·8 68·2 67·8 60·3 58·4 48·5 44·3	31·9 34·9 32·0 33·3 44·6 48·7 48·8 46·9 47·1 45·9 37·8 32·6	36·9 41·2 38·5 41·5 52·7 57·8 58·5 57·4 53·7 52·2 43·2 38·5 47·7	$\begin{array}{c} -0.4 \\ +3.0 \\ -1.5 \\ -3.7 \\ +3.1 \\ +1.9 \\ +0.1 \\ -0.2 \\ +0.4 \\ +5.8 \\ +2.3 \\ +0.8 \end{array}$	52 54 54 67 81 85 88 79 69 76 55 53 88	16th 17th 27th 8th 23rd 17th 28th 27th 27th 2nd 2nd, 6th 17th 19th 30th 4th 24th, 28th 22nd	18 28 24 9 35 40 39 34 33 26 27 18	4th 29th 13th 24th 22nd 12th, 15th 19th, 29th 15th, 12th 5th, 12th 25th, 26th 10th, 20th 28th, 30th

	Hygro:	METER.		Croup.		RA	IN, AND OF	THER FO	DRMS				ro	f Da	ys	N		Win	of (	Obse	erva	tion	ıs a	t Winn	FORCE.
Mean a	t 9 A. 1	1. and 9	Р. М.		ays.		шо.		Most in a Day.	Ī			th-	_				9 A.	M. 8	and	9 P.	.м.	1.1.	variante.	0-12.
Dry Bulb.	Depression of Wet Bulb.	Vapour Pressure.	Humidity.	Scale 0-10.	Number of Days.	Total Fall.	Difference from Average.	Amount.	Day of Month.	Snow.	Hail.	Thunderstorm	Clear Sky.	Overcast.	Fog.	N	N.E.	Ę	S.E.	σå	S.W.	W.	-	ii b	9 P.M. Scale 0-12.
36·5 38·9 37·4 41·0 50·8 54·8 57·5 56·0 52·5 50·6 42·4 38·6	1·2 1·7 1·2 1·9 2·7 3·1 3·1 2·9 1·1 0·8 0·7 0·7	Inch ·193 ·204 ·200 ·217 ·304 ·345 ·383 ·368 ·365 ·349 ·221	% 90 87 90 85 82 80 80 82 92 95 95	8·5 7·8 8·9 8·3 8·0 8·3 8·7 8·1 9·0 8·7 7·7	17 14 20 14 20 11 14 15 24 17 18	Inch 1·61 0·60 3·88 0·82 1·82 1·95 2·75 4·80 2·81 1·61 25·39	Inch -0.66 -1.48 +2.00 -1.10 -0.05 -0.95 -0.96 -0.49 +2.23 +0.17 -0.89 -1.09	Inchy 0·86 0·17 1·27 0·33 0·45 0·23 0·37 1·35 1·48 0·82 0·36 0·33 1·48	7th 22nd 24th 8th 8th 19th 8th 19th 19th 24th 27th	5 3 7 3 0 0 0 0 0 0 0 0 0 0 0 0 3			1 0 1 1 1 0 0 0 0	20 16 23 17 18 18 22 16 23 21 13	4 0 0 0 1 0 0 3 7 3	5 2 0 0 1	2 0 0 1 1 1 4 1	3 2 6 1 3 6 5 8 2 3 0 0 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1	1 21 15 20 17 16 13	0 1 0 0 0 0 0 0 0 3		8 1 9	17 6 8 1 8 6 10 9 4 13	0 0 0 0 0 0 0 0 0	2·9 3·4 2·8 2·5 2·1 2·0 2·1 2·3 1·8 1·6 1·6
 40·1  	1.2		90	   8:4 7:5 7:5 8:2		3·89 2·07 1·12		0·61 0·16 1·07 0·25 0·44 0·25 0·30 0·55 1·22 0·60 0·24 0·45 1·22	7th 16th 24th 8th 8th 19th 16th 31st 7th 19th 24th 28th					21 18 18 19	5		0 2 7 1 2 0 5 4 0 1	2 4 3 (0 8 17 4 19 1 22 2 12 1 21 3 17 1 10	0 0 10 4 10 4 2 3 6 6 2 8 4 4 1 15	0 1 1 4 1 0 1 6 6 1	5 3 2 9 5 10 7 14 16	22 17 18 25 11	4 11 3 5 0 8 4 2 5 0 5 4 4 2 5	0 0 0 0 0 0 0 0 0 0 0	   2.6 2.4 2.3
36.6 38.4 37.5 41.0 50.1 55.2 57.6 56.0 52.9 51.1 41.9 38.0	1.6 1.9 1.9 2.9 2.5 3.5 3.5 3.7 1.9 1.6 1.4 1.0	·186 ·195 ·188 ·199 ·299 ·340 ·374 ·348 ·348 ·335 ·237 ·208	86 85 84 78 83 78 79 77 87 89 90	5·4 5·4 6·8 5·9 6·5 6·5 7·0 5·4 7·5 7·7	15 23 12 18 12 13 14 21 15 18	0·84 4·16 1·01 1·77 1·26 2·26 3·02 4·73 3·37 2·27		1·07 0·19 1·37 0·35 0·48 0·27 0·42 1·34 1·30 0·90 0·40 0·25 1·37	7th 16th 24th 8th 8th 13th 17th 31st 7th 20th 24th 5th		3 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 2 0 0 0 0 0 0		6 17 1 9 5 14	0 1 0 1 1 0 0 1 1 1	1 1 3 3 0 1 0 0 1 1 1 1 0 2	13 7 16	2 9 9 1 2 1 1 2 2 1	3 4 5 2 7 4 3 1 9 2 3 2	1 2 8 8 4 4 7 9 1 1 3 1 5 4 9 5 6 5 5 5	7 3 3 11 10 10 10 10 10 10 10 10 10 10 10 10	7 18 14 5 15 3 12 12	5 2 8	6 0 4 1 6 8 12 13 23 21 10 12	1·2 1·2 1·5
36·2 39·2 37·2 40·4 51·4 55·9 58·8 56·1 52·9 50·0 42·7 38·0	2·1 1·9 2·4 3·1 3·9 4·1 3·9 2·1 1·5 1·8	199 ·185 ·203 ·302 ·341 ·375 ·344 ·344 ·322 ·36 ·322 ·36	86	4.8 6.8 5.1 5.7 6.4 4.0 7.0 5.8 6.4	5 10 3 12 1 12 7 29 5 14 1 14 6 10 2 15 5 2 15 5 2 16	7 3·97 2 0·92 4 1·86 4 1·68 4 2·11 6 2·93 5 3·96 4 2·33 0 2·40	-1·10 -1·30 +1·63 -1·20 -0·34 -0·43 -0·91 -0·38 +1·13 -0·77 -0·50 -1·08	0·29 1·22 0·25 0·42 0·30 0·41 1·17 1·16 0·60 0·63	8th 16th 8th 31st 7th 19th 25th 28th		4000000004	0 0 0 1 0 0 0	000121000	7 88 34 14 14 15 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		0 1 1 0 0 0 0 0 0 0 0 1 1	6 3 6 1 1 3 3 2	$\begin{bmatrix} 0 \\ 3 \\ 10 \\ 7 \\ 1 \\ 7 \\ 4 \\ 3 \\ 1 \\ 4 \\ 7 \\ 1 \end{bmatrix}$	0 9 8 4 8 9 1 8 3 1	6 1 1 8 8 6 8 6 6 6 6 6 6 6 6 6 6 6 6 6	0 3 1 5 1 1 1 1 1 1 1 1 3 1 3 1 3 1 7	9 5 7 6 7 18 1 8 9 3 9 9	12 1 3 1 7 1 5 11 3 8	24 19 1 0 0 0 2 9 10	1.2 2.5 2.3 1.8 1.5

	Stations above Level.	-	BARO- METER.				Air	ТЕМР	ERATURE.		
STATIONS	ations evel.	ths.	on P.M.	Mea	n of	В	m		Absolute and Min		
AND OBSERVERS' NAMES.	Height of Station Sea Level.	Months	Mean at Station at 32° Fahr. at 9 A.M and 9 P.M.	Maximum. >	Minimum. B	Mean of A and	Difference from Average.	Maximum.	Day of Month.	Minimum.	Day of Month.
Crieff— Dr. Meikle and G. Reid.	Feet. 436	Jan. Feb. Mch. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year	Inch. 29·505 29·404 29·271 29·510 29·427 29·566 29·473 29·429 29·370 29·624 29·423 29·280	66 2 66 1 57 8 48 3 48 4 58 7 64 9 66 2 66 1 58 7 57 8 48 3 42 7	31·7 33·8 32·4 33·6 43·0 47·2 49·7 47·7 47·0 46·1 37·6 32·8	36·6 40·1 37·8 41·0 50·9 56·1 58·0 56·9 52·9 52·0 43·0 37·8 46·9	$\begin{array}{c} \circ \\ +0.0 \\ +2.5 \\ -1.8 \\ -3.4 \\ +1.8 \\ +0.7 \\ +0.2 \\ +0.1 \\ +0.1 \\ +5.7 \\ +3.0 \\ +0.9 \end{array}$	52 54 53 68 78 83 86 79 65 77 56 54 86	6th 8th 23rd 17th 28th 27th 2nd 2nd 19th 22nd 20th	23 25 27 17 37 38 44 38 36 28 28 20	4th 28th 13th, 21s 24th 22nd 12th 19th 12th 5th 25th 10th, 20th 28th, 29th
STRONVAR—  G. Diekson, for J. Carnegie.	422	Jan. Feb. Mch. Apl. May June July Aug Sept. Oct. Nov. Dec. Year	29·525 29·437 29·298 29·534 29·441 29·588 29·502 29·449 29·382 29·614 29·438 29·296	41·1 45·6 42·9 48·1 58·4 64·2 66·1 65·7 58·2 58·0 48·8 43·4	29·4 33·3 29·9 30·4 41·1 45·4 46·7 45·3 45·8 44·5 36·5 32·2	35·3 39·5 36·4 39·3 49·8 54·8 56·4 55·5 52·0 51·3 42·7 37·8 45·9	$\begin{array}{c} -1.3 \\ +2.6 \\ -2.4 \\ -4.6 \\ +1.3 \\ +0.1 \\ -0.6 \\ -0.5 \\ 0.0 \\ +5.7 \\ +2.9 \\ +0.9 \end{array}$	52 51 51 66 80 81 87 78 66 76 57 52 87	6th 5th7th8th20th 23rd 17th 28th 27th 2nd 2nd, 6th 19th 4th 1st 22nd	15 26 21 10 31 36 37 32 30 24 23 18 10	5th 2nd 28th29t 12th, 13th 24th 22nd, 23re 20th 19th, 20th 12th 12th 25th 9th 28th
CUPAR— A. R. Turnbull, M.D., Fife and Kinross Asylum.	210	Jan. Feb. Mch. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year	29·755 29·645 29·511 29·746 29·672 29·809 29·719 29·669 29·619 29·883 29·683 29·539	42·9 47·3 44·2 48·2 59·0 64·5 65·1 65·1 60·2 58·7 49·6 44·0	32·7 35·2 32·7 34·2 43·8 47·6 49·7 48·0 46·5 46·2 37·8 33·0	37·8 41·3 38·5 41·2 51·4 56·1 57·4 56·6 53·4 52·5 43·7 38·5 47·4	$\begin{array}{c} +0.7 \\ +3.4 \\ -1.4 \\ -2.9 \\ +2.3 \\ +0.4 \\ -0.2 \\ -0.5 \\ +6.0 \\ +2.9 \\ +0.3 \end{array}$	54 54 53 56 75 80 81 76 76 56 52 81	16th 17th 23rd 17th 28th 25th, 26th 2nd 30th 4th 1st 22nd	23 27 25 12 36 40 41 37 33 29 22 18	4th 28th 5th 24th, 25th 22nd 20th 6th 12th 5th, 11th 25th, 26th 20th 28th, 29th
Buchlyvie Rev. J. A. Mac- donald.	125	Jan. Feb. Mch. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year	29·860 29·773 29·610 29·851 29·761 29·896 29·768 29·705 29·938 29·755 29·615	42·4 45·9 45·0 50·3 60·5 66·3 67·8 67·8 59·6 57·5 48·4 43·3	32·1 35·9 32·7 33·5 43·5 47·8 50·2 48·2 47·5 45·8 38·2 32·8	37·3 40·9 38·9 52·0 57·1 59·0 53·6 51·7 43·3 38·1 47·6	$\begin{array}{c} +0.0 \\ +3.1 \\ -0.8 \\ -2.4 \\ +2.7 \\ +1.7 \\ +1.6 \\ +1.0 \\ +0.1 \\ +5.4 \\ +3.7 \\ +0.9 \end{array}$	53 53 54 68 81 85 88 82 68 72 55 52 88	17th 8th 23rd 17th 28th 27th 2nd 2nd 17th 1st 11th, 12th 20th, 22nd	17 27 24 16 36 40 43 37 33 24 22 12	4th - 29th - 13th - 24th - 22nd - 20th, 21st - 19th, 29th - 12th - 25th - 9th - 28th

				1					_						1		_						ī	
Hygrom	ETER.		Croup.		RA	IN, AND O						er o	f D	ays		Nui	Winbe	r of	Obs	ect	ons	ons s	to	WIND FORCE.
				_				Most in			wi	th-	_	-	1	-	9.	A.M.	and	19:	P.M.		-1	
Dry Bulb.  Depression of Wet Bulb.	Vapour Pressure.	Humidity.	Scale 0-10.	Number of Days.	Tetal Fall.	Difference from Average.		a Day.	Snow.	Hail.	Thunderstorm	Clear Sky.	Overcast.	Fog.	Gale.		N.E.	भू य	202	S.W.	W.		Calm or Variable.	Mean at 9 A.M. and 9 P.M. Scale 0-12.
	Inch   .191   .212   .189   .192   .282   .323   .362   .343   .344   .329   .237   .204	% 87 87 85 76 79 76 78 77 87 90 87 89	6·8 6·0 6·8 6·2 6·4 6·0 7·0 6·4 8·2 7·1 7·1	17, 16 23, 12 22, 11, 15, 10, 23, 17, 20, 22	Inch 4·18 3·06 4·75 0·93 2·41 1·83 3·53 3·47 5·55 3·23 3·70 3·74 40·38	1neh - 0:53	Inch 0·70 0·68 1·01 0·27 0·61 0·38 0·62 1·24 1·05 1·03 0·72 0·58 1·24	14th 22nd 24th 8th 8th 15th 12th 31st 7th 19th 27th 30th	$egin{bmatrix} 4 & 4 & 7 & 8 & 5 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0 & 0$	0 1 0 0 1 0 0	0 0 0 2 0 1 1 1 0	0 2 3 2 2 0 0 2 4 1	7 11 10 11 8 15	0 2 1 1 0 0 0 0 10 6 6	6 1 0 0 0 1	2 13 0 2 1 3 11 10 1 7 5		4 0 25 4 26 3 20 6 37 0 4 1 21 2 0 1 6 1	1 2 0 4 4 5 6 1 4 4 6 6 1 4 6 6 6 6 6 6 6 6 6 6 6 6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 8 4 0 5 2 0 1 1 5	0 0 0 0 0 0 0 0 0 0	3·4 2·6 2·2
36·3 1·2 39·2 1·7 36·1 40·0 1·4 49·1 56·6 3·1 55·7 3·9 51·8 1·9 49·4 1·6 41·9 37·6	·192 ·207 ·································	90 86  89  80 76 87 90 	7·2 6·7 7·1 5·6 7·1 6·3 7·1 6·7 8·7 8·0 7·9	$\frac{18}{21}$	9·09 5·07 8·40 1·63 3·38 3·98 5·53 6·24 10·15 2·74 7·37 9·75 73·33	$\begin{array}{c} -0.19 \\ -1.88 \\ +2.24 \\ -2.64 \\ -0.53 \\ +0.04 \\ +0.92 \\ +0.35 \\ +3.78 \\ -4.80 \\ -0.24 \\ +0.53 \end{array}$	1·42 1·15 1·58 0·66 0·64 0·70 0·92 1·17 1·42 0·59 1·21 1·77 1·77	15th 21st 30th 2nd 8th 15th 12th 9th 7th 18th 24th 5th	4 7 2 3 0 0 0 0 0 0 0 1 5	000000000000000000000000000000000000000	0	1 1 7 2 0 3 2 0 2 1	11 6 11 8 11 8 16 9 23 20 18 15	2 1 0 0 0 0 0 0 0 0 4 2 3	4 4 1 0 0 0 2 0 1 0 0 2	17 1 4 3 3 7 1	1 2 5 1 0 1 3 4 5 1 0 1	$egin{array}{c c} 4 & 12 \\ 7 & 6 \\ 3 & 17 \\ 7 & 1 \\ 6 & 9 \end{array}$	1 10 8 4	9 14 6 20 15 10 11 6	20 9 5 8 16 7 17 13 7	11 4 4 8 11 17 8 0	0 0 0 0 0 0 0 0 0	3·6 3·9 3·2 3·2 2·8 3·0 2·9 3·0 3·1 2·6 3·4 2·8
			4 9 4·3 6·1 5·4 5·6 	24 12 14 12 12 13 26 14 18 16	1·60 0·82 4·12 0·93 1·64 0·73 2·06 1·19 4·95 2·77 3·15 2·61 @6·57	$\begin{array}{c} -0.71 \\ -1.16 \\ +2.28 \\ -0.95 \\ -0.45 \\ -1.17 \\ -0.53 \\ -2.02 \\ +2.11 \\ +0.15 \\ +0.56 \\ -0.17 \end{array}$	0·56 0·30 1·00 0·27 0·30 0·17 0·80 0·50 1·40 0·74 0·56 0·44 1·40	7th 23rd 24th 24th 8th 19th 8th 25th 8th 20th 30th				0 0 0 0 2	2 0 6 3 3 3		0 1 1 1	4 0 8 5 6 9 9 8 5 0	7   3   3   2   3   3   2   3   3   2   2	3 0 2 2 3 2 1 0 6 0 7 2 0 0 2 0 3 3	5 1 3 2 0 3 1 0 6	7 5 2 4 6 6 2 5 6 8	9 7	8 4 10 4 8 5 5 2 18	0002500000	1·8 1·8 1·6 1·8 1·5 1·5 1·6 1·5 1·6 
40·9 1·9 · · · · · · · · · · · · · · · · ·	·216 ·199 ·207 ·308 ·369 ·408 ·387 ·370 ·340 ·245	87 85 88 80 83 83 83 85 90 92 88	4·7 5·1 4·5 5·8 5·5 6·3 3·7 6·6	22 20 14 24 17 15 17 26 20 22	6:42 3:46 4:91 1:37 3:67 2:75 3:85 4:38 7:59 1:60 4:06 5:73 49:79	$\begin{array}{c} +0.78 \\ -1.18 \\ -1.18 \\ +1.27 \\ -1.35 \\ +0.89 \\ -0.72 \\ +0.71 \\ -0.32 \\ +3.31 \\ -3.02 \\ -0.95 \\ -0.22 \end{array}$	1·09 0·48 1·17 0·41 0·84 0·57 0·79 1·49 1·91 0·28 0·75 1·02 1·91	5th 22nd 24th 2nd 8th 13th 8th 31st 7th 18th 24th 5th	2 5 3 4 0 0 0 0 0 0 0 5	1 0 1 1 1 0 0 0 0 0 0 1 0	0 1 0 0 5 1 3 2 1 0 1	3 1	8 1 4 3 1 2 4 5 8 0 11 1 1 1 1 1 1 7 1 9 1	5 11 4 5 4 6 2 5 3	1 3 0 0 0 0 0 1 2	1 (1 8 4 9 0 2 1 1 2 1 2 1 0 4 4 0 0 0 0 1 1 0	5 6 3 3 10 9 21 1 11 1 11 1 12 1 8 4 4 9 9 1 6	0 4 3 9 5 4 2 4 8 3	0 4 2 2 0 4 8 1 1	16	32 8 4 220 118 119 221 115 6 6 114 116	11 7 9 4 10 8 9 8 11 81	0 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3·1 3·5 2·7 2·8 2·8 2·9 3·0 2·3 2·3 2·1

	ove		BARO- METER.				Air !	Гемре	RATURE.		
STATIONS	of Stations above Sea Level.	ths.	on P.M.	Mean	ı of	1 B	nno		Absolute Mand Min	Iaxim imum	um
AND OBSERVERS' NAMES.	Height of Sea	Months	Mean at Station at 32° Fahr. at 9 A.m and 9 P.M.	Maximum. >	Minimum.	Menn of A and	Difference from Average.	Maximum.	Day of Month.	Min.inum.	Day of Month.
Helensburgh— J. R. Wilson, Water Trust.	Feet. 18	Jan. Feb. Mch. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year	Inch.	43·6 47·1 45·6 50·1 59·8 64·8 66·2 59·7 58·4 49·0 44·3	33·5 35·4 33·1 34·5 44·0 47·7 49·8 49·0 47·8 47·2 39·2 34·3	38·6 41·3 39·4 42·3 51·9 56·3 57·6 53·8 52·8 44·1 39·3 48·0	$\begin{array}{c} \circ \\ -0.3 \\ +2.6 \\ -1.1 \\ -2.9 \\ +1.8 \\ +0.9 \\ +0.5 \\ +0.3 \\ +6.2 \\ +2.9 \\ +0.5 \end{array}$	51 52 55 63 78 82 86 78 63 70 59 52 86	16th 17th 27th 11th 24th 17th 29th 27th 2nd 6th 19th 4th,5th 1st 21st, 22nd	19 27 24 20 35 38 41 39 33 28 27 22 19	5th' 29th 1 13th 24th, 25th 23rd 20th 7th 12th, 23rd 12th 25th 25th 25th 26th 25th 26th 26th 26th 26th 26th 26th 26th 26
DUMBARTON— William Denny & Brothers.	27	Jan. Feb. Mch. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year	29·980 29·907 29·733 29·958 29·882 30·023 29·908 29·890 29·807 30·053 29·897 29·742	43·5 47·1 45·7 50·0 58·9 64·2 66·9 65·4 60·3 59·7 50·2 44·7	33·8 38·2 34·1 36·1 46·2 49·7 52·2 50·7 49·5 48·5 39·4 34·8	38·7 42·7 39·9 43·1 52·6 57·0 59·6 58·1 54·9 54·1 44·4 39·8 48·7	$\begin{array}{c} -0.5 \\ +3.5 \\ -1.2 \\ -2.8 \\ +2.3 \\ +0.8 \\ +1.3 \\ +0.6 \\ +6.6 \\ +3.1 \\ +0.5 \end{array}$	52 52 55 63 77 80 86 76 64 73 59 52 86	16th 7th 24th 17th 29th 27th, 28th 2nd 2nd 2nd 17th, 30th 2nd 1st 21st, 22nd	19 29 27 21 38 42 44 43 36 28 26 23 19	4/h 29th 5th 24th 23rd 20th 8th 23rd 12th 25th, 26th 10th 30th
LOCHBUIE— J. T. Mannary, for The Mac- laine of Loch- buie.	20	Jan. Feb. Mch. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year	29·976 29·899 29·732 29·964 29·881 30·027 29·929 29·885 29·812 30·043 29·862	44·8 47·0 45·5 49·5 56·9 63·4 64·9 64·5 59·7 58·9 52·3 46·8	34·3 36·5 33·0 34·7 44·0 47·1 49·1 48·5 47·8 48·2 42·1 36·3	39·6 41·8 39·3 42·1 50·5 55·3 57·0 56·5 53·8 53·6 47·2 41·6 48·2	$ \begin{vmatrix} -1 & 1 \\ +1 & 9 \\ -1 & 4 \\ -2 & 9 \\ +0 & 5 \\ +0 & 3 \\ 0 & 0 \\ -0 & 2 \\ -0 & 1 \\ +5 & 2 \\ +3 & 2 \\ +0 & 3 \end{vmatrix} $	51 50 52 59 74 78 78 71 65 68 57 53 78	7th 2nd, 7th 17th, 18th 29th 30th 3rd 22nd, 30th 2nd, 3rd 6th, 12th 21st, 22nd	25 27 28 22 35 39 42 40 38 37 30 23 22	3rd 28th 13th 24th 23rd 20th 19th 12th 5th, 13th 26th 9th
AIRDS— A. M'Lachlan, for Colonel Macfie, C.B.	15	Jan. Feb. Mch. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year		45·1 46·6 45·6 49·1 57·8 62·4 64·4 63·0 59·9 60·1 52·6 46·9	34·4 36·0 33·3 35·0 44·3 47·6 51·1 49·6 49·0 49·8 41·6 37·9	40·3 41·3 39·5 42·1 51·1 55·0 57·8 56·3 54·5 55·0 47·1 42·4 48·5	$ \begin{array}{c} -0.3 \\ +1.1 \\ -1.7 \\ -3.7 \\ +1.1 \\ 0.0 \\ +1.0 \\ -0.5 \\ +0.6 \\ +3.1 \\ +0.8 \end{array} $	53 51 52 • 57 77 79 78 73 65 70 59 54 79	6th, 16th, 17th 22nd 29th 17th 30th 29th 3rd 16th 17th, 19th 2nd, 3rd 2nd, 3rd 22nd	26 28 28 23 38 41 45 44 40 37 35 26 23	4th 27th, 29th 13th 24th, 25th 11th, 23rd 16th 8th 12th, 23rd 12th 26th 9th, 20th 29th, 30th

H	Hygron	METER.		Croup.		RA	IN, AND O'			N		WEA nbe	r o	f Da	ys		Nur	Winder 9 A	of	Obs	erv	atio		t	WIND FORCE.
Mean	t 9 A. M	1. and 9	P. M.		Most in of 3										and -12.										
Dry Bulb.	Depression of Wet Bulb.	Vapour Pressure.	Humidity.	Scale 0-10.	Number of Days.	Total Fall.	Difference from Average.	Amount.	Day of Month.	Snow.	Hail.	Thunderstorm	Clear Sky.	Overcast.	Fog.	Gale.	Z Z	a d	S.E.	ŝ	S.W.	W.		Calm or Variable.	Mean at 9 A.M. and 9 P.M. Scale 0-12.
39·8 41·7 37·8 42·7  57·8  51·8	1·3 1·0 1·3 2·2  1· 1·4	Inch 219 243 202 228 348	90 93 90 84   90		18 22 18 12 22 16 14 18 20 14 20	5·69 1·37 2·88 2·92 4·00 5·00 7·16 1·23 4·30	Inch +2·11 +0·00 +2·20 -1·14 +0·13 +0·12 +0·68 +1·05 +3·03 -3·45 -0·45 -0·35	Inch 1·30 0·55 1·20 0·41 0·57 0·58 0·57 1·00 1·60 0·30 0·52 0·94 1·60	5th 22nd 8th 30th 8th 13th 16th 28th 7th 18th 27th 5th					•••	- 1		0 0 0 0 0 2 2 0 0 0	4 28 0 6 26 8 30 2 2 36 0 24 4 22 2 16 4 35 8 36 6 18	6 0 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	$\begin{bmatrix} 4 \\ 2 \\ 0 \\ 0 \\ 10 \\ 10 \\ 6 \\ 6 \\ 0 \end{bmatrix}$	6 8 14 14 14 8 8 16	28 14 16 16 22 6 12 8 4	2 4 4 0 0 0 0 2 4 2 0 0 0 0	0 0 0 0 0 0 0 0 0 0	
39·5 42·4 38·5 44·9 53·0 57·5 60·2 58·1 56·0 52·6 44·6 40·2	2·0 1·8 2·0 4·1 3·7 4·3 3·7 2·9 2·2 1·7 1·2	·204 ·233 ·194 ·213 ·306 ·341 ·390 ·376 ·368 ·337 ·256 ·224	84 86 84 71 76 72 75 77 82 85 87 90		22 23 21 16 24 16 17 17 25 18 18 23	2·18 2·56 3·12 4·90 5·53 1·64	$\begin{array}{c} +0.76 \\ -0.90 \\ +1.50 \\ -1.15 \\ -0.54 \\ -0.14 \\ -0.04 \\ +1.45 \\ -3.05 \\ -0.71 \\ +0.86 \end{array}$	1·00 0·55 0·90 0·41 0·40 0·48 0·56 1·01 1·11 0·62 0·71 0·94 1·11	25th 21st 24th 30th 8th 2nd 16th 31st 7th 18th 27th 5th			206					2 10 10 14 11 12 12 12 12 2	$2 \mid 0$	3 14 1 0 2 2 3 2 6 0	0 0 0 0 0 2 0 4 2 0	2 0 0 0 0 8 2 6	$   \begin{array}{c}     0 \\     0 \\     2 \\     6 \\     4 \\     8 \\     6 \\     2 \\     2   \end{array} $	16 40 8 12 16 20 14 26 16 4 12 6	10 2 2 6 4 12 16	
44·0 51·0 55·2 57·7 57·1 55·6 54·3 47·8 42·9	 4·2 2·8 3·6 3·3 3·4 3·3 2·1 2·0 1·8	···· ·202 ·304 ·337 ·381 ·368 ·352 ·363 ·283 ·237	70 81 78 79 79 79 85 86 86	6.0 6.0 6.2 4.8 6.4 5.8 6.7 5.3 7.1 6.3 5.8 7.8	11 19 10 14 13 20 9 20	8·97 10·29 3·52 5·68 4·71 7·27 5·26 12·97 2·19		2.65 0.81 1.80 0.50 1.16 1.00 2.28 1.20 2.00 0.80 1.52 1.53 2.65	5th 24th 9th 1st, 3rd 16th 10th 28th 25th 5th 16th 21st 5th	1 1 0 1 0 0 0 0 0 0 0	1 1 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 1 0 0 1 0 0 0 1 0 0 1 0	 6 3 4 4 5 1 2	 6 10 10 10 7 13 8  12	1 0 1 0 0 0 0 0 0 0	5 3 4 1 2 2 1 2 4 3 3 2	10 4 10 0 4 8 4 8 0 0	8 6 0 0 0 10 0 10 0 10 0 10 0 10 0 10 0	12 10 10 8 2 4 2 8 16	10 2 8 4 8 0 12 4 10	$\begin{array}{c} 4 \\ 6 \\ 2 \\ 22 \\ 14 \\ 8 \\ 32 \\ \end{array}$	6 24 6 0 6 16 10 0 2 0 2	4 10 2 6 2 2 0 4 0 0 4 4	2 0 2 4 6 8 6 14 12 0 4	3·5 3·3 3·6 3·2 3·2 3·0 2·6 2·7 2·9 2·8 3·0 3·3
				7.6 8.5 7.3 6.0 7.7 6.9 8.1 6.8 8.5 8.0	11 11 13 17	4·25 4·71	+0.81 +0.32 +0.04 -1.48 +0.55 -0.09 -0.19 -0.59 +2.84 -4.05 -1.21 +0.11			3		0	0 3 3 3 3 2 0	14 15 8 19 12 21 12 19 	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3 1 0 0 0	12 9 16 10 15 9 15 12 4 6	4 6 1 1 1 1 5 5 1 1 1 5 5 1 1 1 4 4 0 0 1 0 0 1 0 0 0 1 0 0 0 1 0 0 0 1 0	1 6 3 16 3 16 3 2 4 2 7 2 7 2 7 2 7 2 7 8	3 9 4 12 3 5 4 18 11 10	4 5 3 9 8 7 7 4 5 5	24 4 16 23 19 22 9	8 2 0 0 3 0 2 1 0 1	0	2·3 2·7 2·7 2·9

	bove		BARO- METER.				AIR	Темри	RATURE.		
STATIONS	Stations above Layel.	ths.	ion P.M.	Mea	n of	g B	omi		Absolute I and Mir	Maxim	num
AND OBBERVERS' NAMES.	Height of Station Sea Lawel.	Months	Mean at Station at 32° Fahr. at 9 A.M and 9 P.M.	Maximum. 🕨	Minimum.	Mean of A and	Difference from Average.	Maximum.	Day of Month.	Minimum.	Day of Month.
POLTALLOCH— D. S. Melville, for Colonel Malcolm.	Feet. 135	Jan. Feb. Mch. Apl. May June July Aug, Sept. Oct. Nov. Dec. Year	Inch. 29:853 29:794 29:601 29:847 29:757 29:898 29:790 29:7689 29:909 29:751 29:589	\$\\\ \frac{44 \cdot 9}{45 \cdot 0}\$\$ \\\ \frac{44 \cdot 7}{50 \cdot 0}\$\$ \\\ \frac{64 \cdot 3}{63 \cdot 9}\$\$ \\\ \frac{63 \cdot 9}{59 \cdot 1}\$\$ \\\ \frac{58 \cdot 9}{50 \cdot 7}\$\$ \\\ \frac{45 \cdot 3}{45 \cdot 3}\$\$	32·2 35·9 32·1 34·0 45·5 47·5 51·0 48·6 47·7 48·4 39·8 36·7	38·6 40·5 38·4 42·0 52·7 56·2 57·7 56·3 53·4 53·7 45·3 41·0 48·0	$ \begin{array}{c} \circ \cdot 5 \\ -0.5 \\ +1.5 \\ -2.0 \\ -3.0 \\ +2.8 \\ +0.5 \\ -0.1 \\ -0.6 \\ -0.5 \\ +6.4 \\ +2.9 \\ +1.2 \end{array} $	52 49 54 61 78 87 82 72 65 72 58 53 87	17th, 18th 6th 24th 17th 28th 28th 1st 2nd, 16th 21st 3rd 3rd 20th	17 27 25 20 37 39 42 39 42 39 32 32 28 23 17	4th 29th 13th 24th, 25th 21st 20th, 21st 19th 12th 12th 26th 9th 29th *
ROTHESAY— D. Penney, Glenburn Hydropathic.	76	Jan. Feb. Mch. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year	29·933 29·871 29·671 29·908 29·818 29·959 29·864 29·842 29·751 29·985 29·830 29·669	44·4 46·9 46·1 50·5 59·9 63·8 65·5 64·8 59·4 58·9 51·2 45·7	36·0 38·8 35·2 37·1 45·3 48·7 51·5 50·3 49·6 49·6 42·3 37·2	40·2 42·9 40·7 43·8 52·6 56·3 58·5 57·6 54·3 46·8 41·5 49·1	+1·0 +3·3 +0·0 -1·5 +2·7 +1·1 +1·1 +0·9 +0·8 +6·8 +4·2 +1·5	53 50 54 61 77 79 83 75 64 69 57 53 83	16th 8, 20, 22, 26 23rd 17th 28th 28th 2nd, 3rd 2nd 17th,19th,20th 1st, 4th 20th	22 31 29 24 39 41 45 42 36 36 31 26 22	4th, 5th 27th, 28th 13th 24th 22nd, 23rd 20th 7th,8th,19th 12th 25th 20th 20th 20th
GREENOCK— D. Macalister, C.E., Water Trust.	238	Jan. Feb. Mch. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year	29·754 29·682 29·512 29·743 29·660 29·801 29·705 29·655 29·604 29·847 29·667 29·503	44·5 46·1 44·8 48·2 58·2 62·6 65·4 63·8 59·8 50·6 45·2	32·7 35·4 32·5 34·7 43·4 50·9 48·6 47·8 47·4 39·5 34·4	38·6 40·8 38·7 41·5 51·0 55·0 58·2 53·8 45·1 39·8 47·6	$ \begin{vmatrix} -0.1 \\ +2.1 \\ -1.5 \\ -3.0 \\ +1.7 \\ 0.0 \\ +0.8 \\ -0.9 \\ +0.4 \\ +6.1 \\ +3.3 \\ +0.4 \end{vmatrix} $	54 50 53 62 76 78 83 74 68 71 57 54 83	16th 7th 23rd 17th 28th 27th 2nd 2nd 19th 1st, 3rd 11th 21st	19 27 26 22 37 41 46 42 38 31 30 20 19	4th, 5th 29th 5th 24th 23rd 7th 15th, 21st 12th 12th 25th 9th 30th
PAISLEY— D. Maclean, The Coats Observatory.	107	Jan. Feb. Mch. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year	29·892 29·813 29·630 29·867 29·779 29·924 29·825 29·790 29·725 29·960 29·790	43·4 47·8 46·5 50·9 60·8 65·5 67·9 66·4 61·2 59·9 49·7 45·0	34·1 37·5 34·8 35·6 45·6 49·0 51·9 49·8 49·5 47·8 40·3 35·5	38·8 42·7 40·7 43·3 53·2 57·3 59·9 58·1 55·4 53·9 45·0 40·3 49·0	$ \begin{vmatrix} -0.1 \\ +3.8 \\ +0.4 \\ -1.8 \\ +2.5 \\ +0.9 \\ +1.2 \\ +0.1 \\ +1.0 \\ +6.2 \\ +2.7 \\ +0.8 \end{vmatrix} $	53 53 54 66 81 84 88 80 71 76 56 53 88	17th 8th 23rd 17th 28th 27th 2nd 2nd 30th 1st 11th, 12th 22nd	19 30 27 21 40 44 45 43 37 28 24 21	5th 27th,28th 29th 5th 24th 22nd 7th, 21st 8th 12th 12th 25th 9th 28th

											·														
	Hygro	OMETER.		CLOUD.		R	AIN, AND OF PREC	OTHER I				mb		ER.	ays				of	Obs		atio	ons a	t	WIND FORCE.
Mean	at 9 A.	.M. and	9 г.м.		S.		В		Most in a Day.															ole, l	and 112.
Dry Bulb.	Depression of Wet Bulb.	Vapour Pressure.	Humidity.	Scale 0-10.	Number of Days.	E	Difference from Average.	Amount.	Day of Month.	Snow.	Hail.	Thunderstorm	Clear Sky.	Overcast.	Fog.	Gale.	N.E.	当	S.E.	σč	S.W.	W.			Mean at 9 A.M. and 9 P.M. Scale 0-12.
37·9 40·6 37·8 42·0 51·1 55·3 56·9 55·3 52·7 52·4 45·3 40·7	1.9 1.8 2.1 3.1 2.9 3.1 3.0 3.0 2.1 2.3 2.2 2.0	Inch ·191 ·216 ·188 ·205 ·303 ·351 ·375 ·354 ·342 ·333 ·252 ·213	84 86 83 77 80 80 81 81 86 85 84 85	6.8 8.5 7.2 5.7 7.4 6.1 7.6 7.0 8.1 7.6 7.0 8.5	18 27 19 10 24 16 20 19 25 15 17 24	Inch 5·33 5·48 5·72 1·56 3·19 3·87 5·50 6·45 1·60 4·64 7·25 57·04	Inch +0·12 +1·47 +2·04 -1·12 +0·60 +0·69 +1·32 +1·70 -3·99 -0·72 +1·55	Inch 0·90 0·54 1·30 0·34 0·51 0·70 0·84 1·77 0·84 0·92 0·84 1·77	5th 28th 9th 10th 8th 11th 24th 26th 5th 18th 20th 14th	$\begin{bmatrix} 1 \\ 3 \\ 0 \\ 1 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 5 \end{bmatrix}$		0 1 0 3 1 0 0 0 0 1 0	0 1 0 2 4 3 0 1 0 3	14 18 12 8 15 10 21 10 19 15 13 22	0 4 3 0 0 2 0 2 1 4 0 0	71 5 1 0 0 0 1 1 0 4	1 5 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 5 3 0 1 1 1 7 4	5 6 1 3 15	$\frac{23}{12}$	7 5 7 8 11 8 14 3	19 8 5 12 19 12 22 11 1	15 6 3 2 10 2 7 1 0 1 6 1	3868698834	3·4 4·2 3·3 3·1 2·7 2·8 2·2 2·7 2·8 2·5 2·8
39·5 42·2 39·7 42·7 51·4 55·2 57·3 56·2 53·9 53·0 46·2 41·4	1·9 2·3 2·4 3·1 3·0 3·2 2·7 2·6 1·7 1·7 2·1 1·3	·205 ·221 ·198 ·211 ·305 ·347 ·391 ·378 ·367 ·355 ·265 ·233	85 83 80 77 80 80 83 84 88 88 88 90	6·2 6·5 6·6 5·4 7·3 5·6 6·5 5·8 7·9 6·6 5·5 7·1	19 28 20 16 23 15 19 18 26 15 20 24	5·38 4·59 6·05 2·11 2·72 3·73 3·95 4·15 8·45 2·20 5·22 7·13 5ō·68	$\begin{array}{c} +0.46 \\ +0.92 \\ +2.67 \\ -0.63 \\ +0.02 \\ +0.63 \\ +0.06 \\ -0.60 \\ +3.93 \\ -2.57 \\ +0.37 \\ +2.29 \end{array}$	0·72 0·52 1·25 0·38 0·55 0·76 0·65 1·24 1·91 0·69 1·20 1·05 1·91	25th 16th 8th 30th 8th 13th 8th 13th 8th 26th 7th 18th 21st 5th	$\begin{bmatrix} 2 & 4 & 1 & 1 & 2 & 1 & 1 & 1 & 1 & 1 & 1 & 1$	2 3 2 0 0 0 0 0 0 0 0 1 1	0 1 0 0 2 1 1 0 0 0 0 1 0 0	1 3 5 2 7 4 6 2 3 7	112 112 8 115 110 113 111 119 114 110	8 3 2 4 1 0 2	9 '	0 1 7 2 8 2 8 1 0 2 4 0	1 12 26 16 13 13	1 3 0 3 0 1 1 1 7 5	8	3   8   8   6   1	33 : 7 5 16 16 14	12 4 5 3 9 6 11 11 4 0 1'	1 4 9 2 9 2 9 1 8 2 4 1 5 2 7 1 5 3	3·5 4·4 2·6 2·2 1·8 2·1 1·7 2·1 2·3 1·9 3·1 2·1
39·6 41·7 39·8 42·2 50·7 54·8 57·5 55·9 54·8 53·0 46·0 41·0	1·7 2·0 2·0 3·1 2·7 3·4 3·3 2·9 2·1 1·7 1·9 1·3	·210 ·223 ·206 ·207 ·302 ·337 ·378 ·366 ·371 ·355 ·267 ·229	86 86 84 78 82 78 79 82 87 88 87 90	8·3 8·2	23 17 16 18 24 16 18 24	9·65 4·87 7·00 2·01 3·31 3·87 4·40 5·57 9·53 1·50 5·49 7·98 85·18	$\begin{array}{c} +1.75 \\ -1.32 \\ +2.27 \\ -1.45 \\ +0.08 \\ +0.43 \\ +0.52 \\ +0.11 \\ +3.75 \\ -4.66 \\ -0.81 \\ +0.50 \end{array}$	2·17 0·71 1·46 0·56 0·63 0·85 0·77 1·45 2·56 0·53 1·10 1·56 2·56	5th 21st 8th 2nd 8th 13th 12th 26th 7th 18th 27th 5th	5 7 6 3 0 0 0 0 0 0 0 0 5 5	4 1 2 0 0 0 0 0 0 1 0	0 0 0 1 1 1 1 0 0 0	2 1 1 1 0 0 1 3 0 1 0 1	14 10 7 13 9 12 8 19 16	1 3 5 1 2 0 0 0 1 2 7 2 4 4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0	12 12 4 5 4 6 4 1 0	0 0 0 5 1 2	18 14 14 12 5 9 30 15	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	12 6 16 11 11 16 11 10 21 15 22 1	7 2 1 1 2 1 2 6 1 5 1	26 (15 (15 (15 (15 (15 (15 (15 (15 (15 (15	0 4 0 3 1 3 2 2 1 2 2 2 1 3 2 2 2 3 3 2 2 2 3 3	3·3 1·0 3·1 3·0 3·0 3·0 2·9 2·6 2·2 2·9 1·1
38·6 42·0 39·4 43·4 52·5 56·8 59·1 57·3 55·0 52·4 44·7 40·5	1.9 2.2 2.1 3.6 3.3 4.0 3.8 3.6 2.2 1.6 1.7	·198 ·221 ·201 ·207 ·309 ·350 ·387 ·366 ·370 ·351 ·257 ·224	85 84 83 75 78 76 77 78 86 90 87 90	5·9 6·5 6·1 6·6 5·0 6·3 5·5	21 20 13 22 16 14 14 23 17 20 25	6·03 3·48 5·33 1·43 2·93 3·13 2·68 3·54 5·25 1·71 3·47 4·29 13·27	$ \begin{array}{r} -0.13 \\ +2.58 \\ -0.54 \\ +0.76 \\ +0.91 \\ -0.12 \end{array} $	1·08 0·59 1·09 0·40 0·50 0·65 0·78 0·96 1·10 0·64 0·66 0·98 J·10	5th 22nd 8th 30th 8th 11th 8th 26th 7th 18th 27th 5th	0 3 0 2 0 0 0 0 0 0 0 0 3	0 0	0 0 0 2 2 2 0 0 0	6 1 4 1 6 1 1 1 1 1 1 1 1 1	3 1 0 8 2	2 4 0 0 4 1 0 0 4 4 0 0 5 0 0 0 0 0 0 0 0 0 0 0 0 0	1 8 12 14 3 10 6 6 9 2	1 6 2 1 3 1 1	1 8 18 17 14 17 12 11	0 1 1 3 1 2 1 1 0 0 1 3 2 1 4 1 0 5 1	6 5 3 3 8 3 4 5 3	5 1 0 2 1 1 1 3 1 2 2 2 1 1 1 6 1 1	8 1 0 8 4 4 4 1	2 10 2 5 2 5 8 2 3 4 4 6	3 2 2 1 2 1 2 1 2 1 1	0 5 1 9 1 9 1 2 6 9

	bove		BARO- METER.				AIR '	Гемре	RATURE.		
STATIONS	ations a evel.	hs.	on j	Mea	n of	B	а		Absolute I		
AND OBSERVERS' NAMES.	Height of Stations above Sea Level.	Months	Mean at Station at 32° Fahr. at 9 A.M and 9 P.M.	Maximum. >	Minimum. Ø	Mean of A and	Difference from Average.	Maximum.	Day of Month.	Minimum.	Day of Month.
Kilmarnock— Glenfield & Kennedy, Ltd.	Feet. 74	Jan. Feb. Meh. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year	Inch.	° 44·1 46·3 44·9 49·5 59·7 63·7 66·0 63·9 60·3 59·9 51·8 44·8	33·2 37·2 33·1 34·6 45·0 47·1 50·5 48·4 48·2 47·1 38·8 34·3	38·7 41·8 39·0 42·1 52·4 55·4 58·3 56·2 54·3 39·6 48·0	°	52 50 53 57 77 80 80 72 69 74 59 52 80	15th 6th, 8th 23rd 17th 28th 29th 1st 3rd 30th 1st, 3rd 1st 20th, 22nd	° 14 23 27 18 36 38 39 35 30 26 23 25 14	$\begin{array}{c} 4th \\ 29th \\ 5th, 13th, 21st \\ 24th \\ 23rd \\ 17th \\ 8th \\ 12th \\ 12th \\ 25th, 26th \\ 9th \\ 28th, 30th \end{array}$
BOWHILL— A. Gillespie, C. E.	978	Jan. Feb. Meh. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year	28 · 960 28 · 898 28 · 697 28 · 911 28 · 849 28 · 994 28 · 901 28 · 802 29 · 022 28 · 880 28 · 716	39·9 42·3 40·3 45·4 57·4 60·5 62·1 60·4 56·0 55·5 47·2 41·0	30·3 32·9 28·9 32·6 41·4 44·1 47·2 45·0 43·9 44·5 36·8 31·2	35·1 37·6 34·6 39·0 49·4 52·3 54·7 52·7 50·0 42·0 36·1 44·5	$\begin{array}{c} -0.2 \\ +2.1 \\ -1.6 \\ -2.1 \\ +2.9 \\ -0.1 \\ +0.6 \\ -0.6 \\ -0.1 \\ +7.0 \\ +3.0 \\ +0.3 \end{array}$	48 45 48 55 75 78 77 70 63 70 57 49 78	6th, 16th, 17th 5, 8, 24, 26 23rd 17th 30th 28th 2nd, 3rd 21st, 30th 1st, 3rd 2nd	22 22 23 17 30 38 35 41 30 31 30 19	4th 28th, 29th 7th 24th 14th 15th, 17th 23rd 11th 4th 22nd, 24th 9th, 10th 29th
Colmonell—A. Beattie.	140	Jan. Feb. Mch. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year	29·906 29·636 29·848 29·783 29·929  29·787 29·716 	43·8 45·5 44·6 49·5 60·4 62·9 65·2 62·2 60·0 58·9 51·0 44·6	32·5 38·6 33·7 34·8 44·8 48·8 48·9 48·8 47·3 48·7 40·7 35·1	38·2 42·1 39·1 42·2 52·6 55·9 57·1 55·5 53·7 53·8 45·9 39·9 48·0		52 50 54 58 77 78 77 69 66 74 56 52 78	15th 22nd 23rd 16th 28th, 29th 28th, 29th 1st, 2nd 2nd 30th 3rd 11th 6th, 20th	13 31 25 18 39 37 41 41 30 26 28 25 13	$\begin{array}{c} 4th \\ 29th \\ 13th \\ 25th \\ 22nd, \ 26th \\ 17th \\ 12th \\ 12th \\ 25th \\ 8th \\ 30th \\ \end{array}$
GLASGOW— BelvidereHospital. J. Brownlee, M.D.		Jan. Feb. Mch. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year	29·951 29·874 29·713 29·938 29·858 29·997 29·894 29·795 30·033 29·713	44·0 47·0 45·6 49·2 60·0 64·3 66·5 65·3 60·8 60·6 49·7 45·2	40.3	38·4 42·2 40·3 42·6 52·6 56·6 59·1 57·9 55·3 54·1 45·0 40·3 48·7	$ \begin{vmatrix} -0.6 \\ +2.7 \\ -0.8 \\ -3.2 \\ +2.2 \\ -0.6 \\ +0.3 \\ -0.2 \\ +1.0 \\ +6.9 \\ +2.7 \\ +1.0 \end{vmatrix} $	53 51 56 64 80 82 85 78 70 77 57 54 85	17th 6th, 8th 23rd 17th 28th 27th 2nd 2nd 30th 1st 7th 22nd	12 30 27 23 40 44 45 42 34 28 25 22 12	4th 29th 5th 25th 23rd 12th, 21st 19th 12th 12th 25th, 26th 9th 28th

1	Hygro	METER.		Croup.		RA	IN, AND O	THER F	ORMS	1		WEA nbe	r oí	er.	ys	N	umi	Wini ber (	of C	bse	erve	tio	ns a	t t	FORCE.
Mean	at 9 A.1	w. and 9	Э Р. М.		ivs.		nno		Most in a Day.							1							17	anne.	0-12.
Dry Bulb.	Depression of Wet Bulb.	Vapour Pressure,	Humidity.	Scale 0-10.	Number of Days.	Tetal Fall.	Difference from Average.	Amount.	Day of Month.	Snow.	Hail.	Thunderstorm	Clear Sky.	Overcast.	Fog.	N.	N.E.	Ę	S.E.	Š	S.W.	W.	N.W.	Calm or variable.	Mean at 9 A.w. and 9 r.w. Scale 0-12.
38·2 41·2 40·4 44·8 54·6 58·7 60·5 58·4 56·2 54·1 44·7 40·5	2·0 1·9 2·3 4·2 4·4 4·7 4·2 4·0 2·7 2·5 1·8 1·4	Inch :192 :219 :205 :210 :310 :358 :397 :372 :375 :349 :255 -222	%84 85 82 71 73 72 76 76 83 83 87 89		17 24 19 15 20 13 15 18 24 11 18 21	Inch 4·99 3·33 4·03 1·97 2·24 2·66 3·12 4·11 5·28 1·04 4·18 4·21 4·16	Inch	Inch 0·86 0·46 0·79 0·63 0·57 0·81 0·92 0·97 0·89 0·21 0·92 1·00 1·00	26th 21st 24th 30th 8th 13th 8th 26th 7th 18th 21st 5th	1 1 1 0 0 0 0 0 0 0 2	3 0 1 0 0 0 0 0 0 0	 0 0 0 0 1 0 0 0		• • •		0 0 0 0 0 0 0 0 0	0 1 2 5 2 13 0 5 1 4 0 0 0 2 1 1 0 4 0 7	17 15 6 6 10 12 10 13 29	4 8 10 6 2 5 3 6 15 12	1 8 0 7 1 3 5 3 4 5	23 13 17 20 21 9 15	16 8 8 12	4 13 5 6 3 13 9 5 8 1 5 3	0 0 8 1 0 0 0 0 0 0	2·3 2·2 2·2 2·2 2·3 2·1 2·4 2·2 2·2 1·9 2·3 2·4
34·9 38·4 35·0 38·6 49·2 53·3 54·7 52·6 52·0 50·9 42·3 37·1	1·3 1·7 1·4 2·1 1·9 2·2 2·6 1·3 1·1 1·8 1·3	·177 ·199 ·176 ·198 ·303 ·346 ·355 ·361 ·358 ·327 ·242 ·199	88 87 86 85 87 85 83 91 92 98 90 90	7·8 9·2 7·3 7·3 7·8 7·3 8·4 8·3 8·4 6·7 7·9 8·2	27 19 13 19 16 17 17 24 15 16 23	4·93 4·11 4·84 1·57 2·70 2·86 3·84 4·00 6·72 1·24 4·54 3·77 45·12		0·85 0·50 0·64 0·73 0·53 0·95 0·90 1·06 0·33 1·12 0·91 <i>I·I2</i>	26th 27th 30th 2nd 8th 13th 8th 26th 7th 8th 21st 14th	3  0 0 0 	0 0 0	0	0 0 0 0 0 0 0 0 0 0 0	15 9 19 17 19	0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6 0	8 17 11 7 2 7 2 2 0	3 14 7 11 6 9 3 10 18 9	4 6 13 18 19 9 24 30	12 7 3 13 5 4 12 7 10 9	6 22 7 4 8 7 11 18 4 0 8 4	4 11 5 3 0 10 6 7 8 0 7 2	0 0 0 0 0 0 0 0 0 0 0	2·5 2·5 2·6 2·6 2·2 2·0 1·7 1·9 2·1 2·2 2·2 2·2
37·9 41·9 39·6 43·9 54·2 58·0 58·4 57·7 55·3	1·1 1·0 1·8 2·7 3·3 4·1 2·9 3·2 2·2 	·207 ·246 ·208 ·229 ·330 ·365 ·402 ·384 ·375 ·	91 93 85 80 78 76 82 80 86 	6·2 8·0 6·2 5·3 6·7 5·9  6·0 7·7	24 21 14 17 14 11 17 19 11 18 21	4·79 4·08 5·58 1·80 1·85 2·87 2·97 3·54 4·84 1·70 4·78 5·35	$\begin{array}{c} +0.20 \\ +0.45 \\ +2.44 \\ -0.52 \\ -0.67 \\ +0.30 \\ -0.21 \\ 0.58 \\ +0.78 \\ -3.29 \\ -0.14 \\ +0.45 \end{array}$	1·13 1·04 1·10 0·29 0·27 0·55 0·90 0·77 0·64 0·63 0·74 0·78 1·13	5th 27th 24th 29th 8th 12th 8th 26th 16th 18th 21st 15th	2 4 1 4 0 0 0 0 0 0 0 3	1 5 1 4 1 0 0 1 0 0 	0 1 1 0 1 0 1 0 1 	5 3 6 5 2	10 10 10 10 10 10 	1 0 0 0 2 1 0 3	1 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 10 8 6 2 6 4 2 		0 0 0 2 0 6 2 6	6 4 22 20 12 12 16	2 4 1 6 6 18 14 1	22 8 12 10 12 16 16 12	020000000000000000000000000000000000000	3·1 3·2 3·4 3·0 2·5 2·7 1·6 2·1 3·2  3·8
41·8 39·2 42·6 51·5 55·8·4 55·9 54·9 52·2 44·4 40·1	2·0 2·3 3·3 3·0 3·6 3·6 3·1 2·5 1·8 2·1 1·5	···· ·225 ·195 ·206 ·305 ·347 ·383 ·362 ·361 ·342 ·246 ·217	 85 81 76 80 77 78 81 84 88 84 88	8·1 8·9 7·6 7·2 7·0 8·2 8·5 9·4 8·5 8·4	18 15 9 17 12 11 16 22 11 19 23	3·94 2·97 3·76 1·28 2·32 2·16 2·35 2·74 3·48 1·20 2·60 2·84 31·64	$\begin{array}{c} +0.34\\ +0.11\\ +1.33\\ -0.60\\ +0.07\\ -0.39\\ -0.64\\ -0.74\\ +0.20\\ -2.33\\ -0.97\\ -1.03\\ \end{array}$	0.67 0.55 0.86 0.50 0.35 0.51 0.75 0.68 0.55 0.46 0.37 0.53 0.86	7th 17th 24th 30th 8th 13th 8th 31st 7th 18th 27th 5th	1 3 1 2 0 0 0 0 0 0 0 0 0 0 0 3	0 1 1 0 2 0 0 0 0 0 0 1 0	0 0 0 3 1 1 1 2 0 0	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	21 15 21 11 12 10 18 20 24 20 17 16	2 0 5 1 0 0 0 0 2 2		2 9 4 19 3 7	5 18 9 11 5 7 5 12	0 $2$ $0$ $1$	0 1 0 5 2 4 2 2	4 7 4 12	$   \begin{array}{c}     25 \\     01 \\     5 \\     11 \\     7 \\     6 \\     12 \\     2 \\     1 \\     4 \\   \end{array} $	16 8 1 5 7 3 8 5 1	3717544595	2.1

	bove		BARO- METER.				AIR	Темр	ERATURE,		
STATIONS	Stations above	hs.	on P.M.	Mea	n of	В	п		Absolute and Mir	Maxin nimur	num n. •
AND OBSERVERS' NAMES.	Height of Station Sea Level.	Months	Mean at Station at 32° Fahr. at 9 A.M and 9 P.M.	Maximum. >	Minimum. Ø	Mean of A and	Difference from Average.	Maximum.	Day of Month.	Minimum.	Day of Month.
GLASGOW— The Observatory, Prof. L. Becker. Ph.D.,F.R.S.E.	Feet. 184	Jan. Feb. Mch. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year	Inch 29·809 29·729 29·554 29·786 29·703 29·843 29·743 29·708 29·643 29·881 29·707 29·557	62·5 64·7 63·5 58·7 58·7 63·5 58·7 58·3 49·0 44·2	34·6 37·3 35·1 36·5 45·4 48·8 52·1 50·4 49·9 48·5 41·1 36·2	38·6 41·5 39·7 42·3 51·8 55·7 58·4 57·0 54·3 53·4 45·1 40·2 48·2	$ \begin{vmatrix} & & & & & & \\ & +0.1 & & & & \\ & +2.5 & & & & \\ & -0.7 & & & \\ & -2.8 & & & \\ & +1.6 & & \\ & -0.1 & & \\ & +0.1 & & \\ & +0.4 & & \\ & +6.0 & & \\ & +3.3 & & \\ & +1.1 & & \\ \end{vmatrix} $	52 50 52 62 76 79 84 75 67 71 55 52 84	17th 8th 23rd 17th 28th 27th 2nd 2nd 30th 1st, 2nd, 3rd 12th 20th 21st 22nd	21 29 29 23 40 43 47 44 38 31 28 22 21	4th 28th 5th 24th 23rd 12th 15th 12th 12th 25th, 26th 9th
Bothwell— J. T. Wilson, M.D.	150	Jan. Feb. Mch. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year		42.6 46.6 44.8 48.9 59.9 63.8 66.1 64.1 60.0 59.7 48.7 44.0	32·1 36·6 33·3 34·9 44·2 47·7 50·7 48·5 48·4 45·9 38·0 32·9	37·4 41·6 39·1 41·9 52·1 55·8 58·4 56·3 54·2 52·8 43·4 38·5 47·6	$\begin{array}{c} -0.8 \\ +3.2 \\ -2.0 \\ -2.9 \\ +2.1 \\ +0.2 \\ -0.9 \\ +0.5 \\ +5.5 \\ +2.4 \\ -0.1 \end{array}$	51 55 55 62 80 80 84 77 70 79 55 53 84	16th, 17th 24th 23rd 17th 28th 27th 2nd 2nd 30th 2nd 11th 21st, 23rd	13 28 26 20 36 41 42 36 32 27 24 20 13	4th 29th 20th 25th 22nd 21st 8th 12th 12th 25th, 26th 8th, 9th 28th
LEADHILLS— J. M'Farlane.	1300	Jan. Feb. Mch. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year		39·4 40·9 38·4 45·1 56·9 61·4 62·4 59·4 56·2 56·2 39·9	28·2 31·2 27·9 28·7 40·1 45·0 46·2 44·4 42·3 44·4 34·4 28·8	33·8 36·1 33·2 36·9 48·5 53·2 54·3 51·9 49·3 50·4 40·8 34·4 43·6	$\begin{array}{c} +0.3 \\ +2.2 \\ -2.4 \\ -3.0 \\ +2.9 \\ +1.5 \\ +0.4 \\ -0.8 \\ +0.1 \\ +7.7 \\ +3.9 \\ +0.5 \end{array}$	50 47 50 58 76 79 82 70 66 72 59 48 82	15th 9th 23rd 17th 28th 28th 2nd 6th 21st 2nd 2nd 5th, 8th	13 25 20 15 32 38 40 30 27 26 15 13	4th 28th 4th, 19th 24th, 25th 23rd 5th 8th 11th 25th 29th 12th 25th 8th, 9th, 20th 30th
EDINBURGH (Blackford Hill)— Prof. F. W. Dyson, F.R.S.	441	Jan. Feb. Meh. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year	29·511 29·423 29·272 29·507 29·436 29·573 29·479 29·437 29·622 29·428 29·284	42·4 45·1 42·4 46·2 57·4 60·9 63·6 62·2 58·6 58·5 48·5 43·7	33·0 36·3 34·5 36·0 44·4 48·3 51·3 50·0 48·7 49·0 40·2 34·1	37·7 40·7 38·5 41·1 50·9 54·6 57·5 56·1 53·7 53·8 44·4 38·9 47·3	$\begin{array}{c} +0.3 \\ +2.0 \\ -1.2 \\ -2.4 \\ +3.2 \\ +0.6 \\ +0.8 \\ +0.2 \\ +0.9 \\ +7.8 \\ +3.3 \\ +0.8 \end{array}$	52 50 53 62 74 76 75 74 68 76 55 52 76	16th 8th 23rd 17th 28th 27th 2nd 2nd 30th 1st, 3rd 11th 12th 28th 20th	23 28 29 22 39 43 46 43 39 33 31 19 19	4th 29th 5th 24th 22nd 5th, 14th, 15th 6th 12th 25th 9th, 10th 29th

											_															
	Hygro	METER.		CLOUD.		RA	OF PRECI							f Da	ays	9 A.M. and 9 P.M.								WIND FORCE.		
Moon	at Q A	M. and	ОРМ						Most in			-71	Je1				-	1	zh l					1	- i-	70 31
Dry Bulb.	Depression of Wet Bulb.	Vapour Pressure.	Humidity.	Scale 0-10.	Number of Days.	Total Fall.	Difference from Average.	Amount.	a Day.  Day of Month.	Snow.	Hail.	Thunderstorm	Clear Sky.	Overcast.	Fog.	Gale.	N.	N.E.	E.	S.E.	σά	S.W.	W.	N.W.	Calm or Variable.	Mean at 9 A.M. and 9 P.M. Scale 0-12.
38·5 41·0 38·9 42·0 51·1 55·0 57·7 55·6 54·1 52·2 44·5 40·1	2·0 1·9 1·9 3·3 3·0 3·7 3·7 3·1 1·9 1·9 1·8 1·3	Inch '194 '217 '200 '202 '300 '332 '370 '352 '359 '340 '253 '221	% 84 85 85 76 80 77 77 79 85 87 87 89	8·1 7·6 8·0 8·0 7·8 6·8 8·2 7·5 8·3 8·6 8·1	17 18 19 12 21 13 11 16 23 13 21 22	Inch 4·23 2·31 4·21 1·58 3·16 2·56 2·22 3·12 4·74 1·92 2·76 3·03 35·84	Inch +0·40 -0·83 +1·70 -0·55 +0·74 -0·16 -1·08 +1·05 -1·82 -0·89 +1·05	Inch 0·60 0·43 1·07 0·41 0·56 0·56 0·75 0·65 0·65 0·65 0·65 1·07	7th 21st 24th 30th 24th 2ud 8th 26th 7th 18th 27th 5th	1 4 1 2 0 0 0 0 0 0 0 3	1 2 1 1 2 0 0 0 0 0 0 0 1 0	0 1 0 0 3 1 1 1 1 2 0 0	0 0 1 1 0 1 0 0	19 13 17 17 15 11 20 17 20 18 21 19	5 0 0 0 0 0 0 0 0 1 0 1	0 1 1 0 0 0 0 0 0 0 0	5 : 1 : 1 : 1 : 1 : 0 : 3	10 6 9 11 4 8	14 9 10 11 6 15 8	4 0 5 2 2 0 4 1 3 6 1 4	1 5 2 6 3 1 3 8 6	11 2 13 11 13 13 14 10 17	7 30 5 8 11 19 17 21 11 1 9 4	- 1	9 4 9 12 8 5 4 6 3 11 13 7	3·1 3·5 2·6 2·6 2·7 2·8 2·6 2·7 2·7 2·1 2·6 2·3
37·2 40·6 37·8 41·8 51·4 55·2 55·4 53·6 51·2 42·9 38·5	1.6 1.7 1.6 2.9 2.9 3.5 3.4 2.8 1.8 1.6 1.2 0.9	·191 ·218 ·196 ·207 ·340 ·385 ·361 ·361 ·335 ·250 ·215	86 87 87 79 81 78 79 83 88 89 91 92		19 19 22 16 21 11 15 17 24 13 20	2·17 2·83 0·80	$\begin{array}{c} +0.82\\ -0.64\\ +1.66\\ -0.19\\ +0.17\\ -0.16\\ -0.75\\ +0.36\\ -1.68\\ -0.02\\ -1.00\\ \end{array}$	0.64 0.45  0.42 0.39 0.53 0.66 0.57 0.46 0.20 0.47 0.44 0.66	7th 28th 30th 12th 13th 8th 31st 7th 12th 12th 5th																	
33·0 34·8 31·3 34·5 46·1 52·1 53·4 50·8 47·3 48·2 38·7 32·7	0.8 1.1  1.7 2.9 2.9 2.8 2.2 0.9 1.4 0.9 0.8	·171 ·180 ··· ·166 ·247 ·314 ·332 ·316 ·304 ·302 ·218 ·169	91 90  83 79 80 82 85 94 91 93 91		20 22 17 14 17 13 18 16 25 11 15 20	3·44 7·07 1·70 3·16 4·11 4·68 5·20 10·01 1·71		0.98 0.85 1.41 0.71 0.46 1.34 1.01 1.07 1.50 0.55 0.94 0.67 1.50	6th 22nd 30th 30th 30th 13th 25th 26th 8th 19th 21st 21st	10 5 11 9 0 0 0 0 0 0 3 5	4 4 1 1 1 0 0 1 1 1 0 2 0	0 1 0 0 0 1 0 0 0 1 0 0			16 18 6 5 14 10 3 13 7 12 14 7	8 6 6 6 0 1 1 7 6 1 7 5	$\begin{array}{c} 4 \\ 0 \\ 3 \\ 10 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ \end{array}$	0 0 0 0 0 0 0 0 0	1 2 16 0 3 8 0 0 2	7 0 0 10 0 5 0	9 17 15 13 7 12	22 16 3 7 10 10 8	3 10 5 0 4 6 13 12 5 0 5 0	4 8 5 0 2 5 8 13 1 0 0 0	22 18 3 17 18 32 28	
38·2 40·0 38·0 40·3 49·5 53·8 56·6 51·1 53·5 52·5 44·3 39·6	2·1 1·9 2·1 2·5 2·9 3·4 3·7 3·5 2·3 2·0 2·2 1·8	·190 ·209 ·188 ·200 ·283 ·322 ·355 ·345 ·341 ·243 ·208	83 85 82 80 82 77 77 78 84 87 83 85	5.6	13 20 15 16 12 12 13 22 11 14	3·07 1·87 1·92 0·96 3·32 1·68 2·60 1·10	+0·27 -0·69 +1·60 +0·36 +0·27 -0·95 +0·72 -1·04 +0·43 -1·37 -0·90 -2·01	1·07 0·23 1·04 0·49 0·43 0·40 0·68 0·68 0·68 0·18 0·37 0·07	7th $21st$ $24th$ $23rd$ $30th$ $13th$ $12th$ $31st$ $26th$ $30th$ $16th$	5 2 5 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 0 0 0 0 0 0 0 0 0	0 0 0 0 1 0 0 1 0 0 0	$   \begin{array}{c}     3 \\     2 \\     1 \\     2 \\     2 \\     1 \\     0 \\     5 \\     1   \end{array} $		6 4 1 1 5 5 6	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4 2 7 13 0 5 3 1 3 8 4 1 0	0 2 5 4 13 11 2	$     \begin{bmatrix}       12 \\       3 \\       11 \\       11 \\       5 \\       4     \end{bmatrix}   $	$ \begin{array}{c} 0 \\ 6 \\ 5 \\ 4 \\ 1 \\ 4 \\ 2 \\ 12 \\ 2 \end{array} $	18 5 12 5 11 5 13 17 14	11	38 9 7 23 21 21 25 15 5 21	6 4 7 0 3 1 6 3 0 3 1	3 0 0 1 2 6 4 8	3·5 3·3 2·9 2·4 2·5 2·9 2·7 2·9 2·7 2·9 2·9

,											
	above		Baro- METER.				Air	TEMP	ERATURE.		
STATIONS AND OBSERVERS'	ations evel.	ths.	on P.M.	Mea	ın of	o a	u		Absolute and Mi		
NAMES.	Height of Stations above Sea Level.	Months	Mean at Station at 32° Fahr. at 9 A.M and 9 P.M.	Maximum. >	Minimum. B	Mean of A and	Difference from Average.	Maximum.	Day of Month.	Minimum.	Day of Month.
CORSTORPHINE— T. N. Johnston, M.B., F.R.S.E.	Feet. 165	Jan. Feb. Mch. Apl. May June July Aug. Sept. Oct. Nov Dec. Year	Inch 29·816 29·726 29·569 29·807 29·732 29·863 29·766 29·726 29·666 29·917 29·729 29·582	42·8 46·5 44·7 48·2 58·9 ?62·6 66·0 64·9 60·2 60·5 49·5 45·2	33·8 36·2 34·0 35·4 44·9 48·3 52·4 48·8 48·5 45·9 37·1 34·0	38·3 41·4 39·4 41·8 51·9 55·5 59·2 56·9 54·4 53·2 43·3 39·6 47·9	+0.7 +2.7 -1.2 -2.2 +3.3 +0.4 +1.8 +0.9 +1.4 +7.2 +1.8 +1.2	52 53 55 64 77 ?  77 71 79 56 53	17th 8th 23rd 17th 28th ? 2nd 30th 1st 11th, 28th 21st	22 27 26 9 35 42 45 40 35 28 23 21	3rd, 5th 28th, 29th 5th 25th 22nd 5th 6th 12th, 14th 12th 25th 9th, 10th 30th
LEITH (Nautical College)— J. Bolam.	76	Jan. Feb. Mch. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year	29·915 29·821 29·670 29·908 29·829 29·865 29·818 29·763 30·016 29·823 29·682	43·7 46·6 44·7 48·3 58·4 63·8 66·5 65·3 60·7 59·4 50·0 45·1	34·6 38·3 35·5 37·6 46·1 50·0 53·2 51·7 50·0 49·4 40·4 35·4	39·2 42·5 40·1 43·0 52·3 56·9 59·9 58·5 55·4 44·2 40·3 49·0	+0·3 +2·8 -1·6 -2·2 +2·8 +1·1 +1·4 +0·8 +1·1 +7·0 +2·8 +0·7	54 53 56 64 76 77 78 79 73 57 54 79	$\begin{array}{c} 16th \\ 8th \\ 23rd \\ 17th \\ 28th \\ 25th, 27th \\ 2nd \\ 2nd \\ 30th \\ 1st, 4th \\ 28th \\ 20th \end{array}$	25 31 28 21 39 45 46 45 41 34 28 23 21	4th 28th 5th 25th 25th 22nd 5th 6th 12th 5th 25th 25th 20th 30th
DALKEITH— J. Whytock, for the Duke of Buccleuch, K.G.	190	Jan. Feb. Mch. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year	29·792 29·714 29·553 29·786 29·724 29·835 29·760 29·715 29·648 29·863 29·691 29·545	42·2 45·9 43·8 48·5 59·3 64·4 66·2 65·7 60·4 60·5 49·0 43·5	32·3 36·0 33·1 36·0 44·9 48·4 51·0 50·2 48·1 46·3 37·5 33·7	37·3 41·0 38·5 42·3 52·1 56·4 58·6 58·0 54·3 53·4 43·3 38·6 47·8	$\begin{array}{c} +0.0 \\ +3.0 \\ -2.1 \\ -3.5 \\ +2.7 \\ +0.6 \\ +0.6 \\ +1.0 \\ +0.9 \\ +6.3 \\ +1.8 \\ +0.3 \\ \end{array}$	53 52 53 66 80 81 81 78 71 78 55 52 81	6th 8th 23rd 17th 28th 27th 2nd 2nd 30th 3rd 24th, 28th 5th, 22nd	20 29 26 20 35 42 41 36 30 27 21 20	4th 28th 5th 25th 25th 22nd 12th 6th 12th 12th 25th 10th 29th
SMEATON— J. Black, for Sir A. Buchan- Hepburn, Bart.		Jan. Feb. Mch. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year	29·887 29·800 29·648 29·878 29·821 29·942 29·840 29·798 29·739 29·994 29·787	42·0 45·0 44·9 48·5 60·6 66·6 67·4 65·9 59·6 59·2 49·0	32·9 35·7 34·1 36·4 44·4 47·3 49·8 48·4 48·2 46·6 37·8	37·5 40·4 39·5 42·5 52·5 56·9 58·6 57·2 53·9 43·4 	$\begin{array}{c} -0.2 \\ +2.2 \\ -1.5 \\ -3.8 \\ +2.0 \\ +0.2 \\ -0.8 \\ -0.9 \\ 0.0 \\ +6.1 \\ +2.5 \\ \cdots \end{array}$	52 52 55 62 78 81 77 80 72 71 56 	17th 8th 23rd 17th 28th 28th 25th 22nd 2nd 30th 1st 28th	23 29 26 20 35 40 41 41 37 31 24 	3rd 28th 5th 25th 22nd 7th, 21st 6th, 9th 13th 11th 25th 8th 

																										,
Hy	GROME	TER.		CLOUD.			N, AND OT OF PRECIP				Nu	mb			Onys	,	Nu	mbe	nd r of	Ob	serv	atio		at	WIND FORCE.	
Mean at	9 д. м.	and 9 P	ъ.м.		S.		a l		Iost in a Day.									Ī						ble,	pur 18	
Dry Bulb.	Wet Bulb.	vapour Pressure.	Humidity.	Scale 0-10.	Number of Days.	Tetal Fall.	Difference from Average.	Amount.	Day of Month.	Snow.	Hail.	Thunderstorm	Clear Skv.	Overcast.	Fog.	Gale.	'n.	N.E.	å o		S.W.	W.	N.W. &	Calm or Variable.	Mean at 9 A.M. and	
39·7 1 37·7 1 41·2 2 50·4 2 54·6 3 54·0 5 51·7 42·7	1.6 1.7 1.7 2.9 2.6 3.6 3.2 .3 1.9 1.8 1.7	210 193 201 300 329	%   87   86   85   78   83   77   80   79   87   88   86   88	5·8 6·7 7·0	20 19 24 25 23 13 18 18 24 17 22 22	Inch 3·28 1·18 3·75 2·06 2·08 1·16 3·71 2·04 2·93 1·23 1·55 0·75 25·72	Inch	Inch 1:34 0:23 0:93 0:57 0:42 0:56 0:79 1:08 0:55 0:22 0:42 1:34	7th 27th 24th 23rd 30th 13th 12th, 16th 31st 26th 19th 25th 7th	0000	3 : 1	0 2 0 0 0 0 0 0 0 0 0 1	0 0 0 1 0 0 2 0 0	1 4 1 1 1 1 0 1 0 1 0 1	7 1 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		3 2 0 0 0 0 2 2 3	0 9 14 9 10 5 8 3	2 6 14 11 8 12 12	0 3 3 2 0	0 1: 1 2 2 2 3 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1	3 9 1 12 4 13 0 8 9 24 3 6	223 3 15 3 8 4 6 6 10 7 23 3 3	2 2 2 5 6 6 6 8 8 6 8 8 8 8 8 8 8 8 8 8 8 8 8	2 2 2 2 2 2 2 1	·5 ·3 ·1 ·5 ·2 ·6 ·5 ·4
41·4 39·0 42·3 50·9 55·6 58·4 56·4	2·4 2·0 3·0 3·1 3·6 3·5 3·1	·190 ·212 ·199 ·209 ·295 ·344 ·385 ·367 ·372 ·351 ·244 ·213	83 82 84 78 80 77 79 81 86 88 84 85	6.5 6.3 5.7 7.7 7.4 6.1 7.2 6.2 7.7 5.9 7.7 6.3	22 15 18	2·29 0·97 3·77 1·42 2·95 1·57 1·71	$\begin{array}{c} +0.52\\ -0.68\\ +1.44\\ +0.17\\ +0.42\\ -1.03\\ +0.84\\ -1.58\\ +0.71\\ -1.02\\ -0.60\\ -1.56\\ \end{array}$	1·25 0·18 1·12 0·47 0·41 0·45 1·11 0·75 0·44 0·25 0·39 0·19 1·25	7th 27th 24th 23rd 8th 13th 12th 31st 20th 19th 25th 28th		2 3 0 0	2 4 8 0 0	$\begin{bmatrix} 0 \\ 0 \\ 0 \end{bmatrix}$ .	3 1	3 9 9 3 5 8 8 1	5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 4 9 14 9 2 9 2 4 1 2 4 2 4 2 4 2 4 2 4 2 4 4 4 4 4 4	0 4 6 10 8 4 6 10 8 4 6 0 0 2	8 0 6 24 16 18 18 10 18 22 12	200002080	2 0 2 2 4 2 8 4 1 0 1	2 33 4 4 6 10 2 11 2 2 2 8 1 4 2 2 1 4 1 4 1 8 1	4 4 6 4 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 2 2 4 4 4 4 4 4 6 6 2	4 5 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3 3 2 3	7 12 3 2 12 5 6 5 3 3 0
37.7 40.6 38.3 41.8 50.9 55.8 58.0 56.5 54.3 52.4 43.1 39.1	1·5 1·9 1·4 2·4 2·9 3·7 3·2 3·8 2·3 1·7 1·7	·197 ·214 ·203 ·217 ·300 ·345 ·388 ·351 ·357 ·348 ·241 ·213	87 86 88 82 81 77 80 76 84 89 86 89	6·3 6·1 7·4 8·3 7·4 7·1 7·4 7·6 8·2 6·1 6·4	10 18 13 11 11 11 12 11 11 11 11 11 11 11 11 11	1·16 2·79 1·32 1·75 9·79 0·2·83 1·10 1·91 1·11 1·11 3·14		1·45 0·37 0·90 0·47 0·30 0·50 0·65 0·46 0·28 0·20 0·31 0·08 1·45			$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1 1 2 1 0 0 0 0 1 0 0 0 0 0	0 0 0 0 1 0 2 1 1 0 0 0	1 2 2 1 1 0 3 6	9 9 17 22 14 11 16 11 19 9 9 12	1 3 3 4 4 0 1 3 2		3 1 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 4 9 4 1 6 2 4 13 4	0 0 6 4 1 1 6 4 2 8 2 7	1 10 0 4 4 3 1 8 9 1	9 2 11 3 9 1 3 1 12 3 11 2 12 1 11 1 19 1 18 1	4 8 9 1 7 5 8 9 5 1	7 7 1 4 8 9 8 6 0 2	0 1 0 1 0 1 0 1 0 1 0 1 1 1 5 1	1.8 1.7 1.5 1.3 1.1 1.5 1.6 1.5 1.6 1.6
37·1 39·8 38·2 42·1 52·1 57·0 59·5 56·9 54·1 51·5 42·1 	1.8 1.8 1.9 2.1 2.5 2.8 2.9 2.5 1.6 1.5 1.4	·186 ·209 ·193 ·224 ·324 ·383 ·418 ·389 ·373 ·341 ·238	84 86 84 84 83 82 83 84 89 89		1 1 1 1	9 1.73 9 0.61 8 2.86 9 1.94 3 2.68 7 0.72 1 2.155 5 2.95 8 1.03 8 1.49	$ \begin{vmatrix} -0.96 \\ +1.31 \\ +0.43 \\ +0.92 \\ -1.16 \\ -0.92 \\ -1.36 \\ +0.66 \\ -1.46 \end{vmatrix} $	0·13 0·49 0·70 0·27 0·53 0·63 0·38	$egin{array}{cccccccccccccccccccccccccccccccccccc$		1 6 3 0 0 0 0 0 0	0	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			3 1 2 1 6	1 3 1 1 1 0 0 1 1	4 (5 2 6 6 6 6 6 1 4 6 6 1	0 1 10 2 3 20 16 25 2 23 1 13 5 10 8 16 8 16 8 16 8 16 8 16 8 16 8 16 8 16	1 8 6 11 7 4 5 1	$ \begin{array}{c} 4 \\ 4 \\ 3 \\ 20 \\ 6 \\ 22 \\ 13 \\ 19 \\ 21 \end{array} $	9 2 8 1 6 7 5 6 10 9	26 1 3 8 11 2 11 8	4	0 2 0 1 0 1 0 0 0 0 0 0 0	2·1 1·7 1·2

	bove		BARO- METER.				Atr	TEMP:	ERATURE.		
STATIONS	Stations above	ths.	on P.M.	Mea	n of	В	ııı		Absolute and Min	Maxim	num
AND OBSERVERS' NAMES.	Height of Station Sea Level.	Months	Mean at Station at 32° Fahr. at 9 A.M and 9 P.M.	Maximum. >	Minimum. G	Mean of A and	Difference from Average.	Maximum.	Day of Month.	Min/mum.	Day of Month.
HADDINGTON—D. Macrae.	Feet. 240	Jan. Feb. Mch. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year	Inch 29·731 29·644 29·506 29·724 29·657 29·690 29·642 29·580 29·827 29·646 29·509	63.8 60.9 49.8 60.9 49.8	35·8 33·2 36·1 43·9 47·5 50·9 49·0 48·3 46·9 38·6 34·2	39·2 42·0 51·4 55·4 56·4 54·1 53·9 44·2 39·5	$\begin{array}{c} \cdot \cdot \cdot \cdot \\ +2 \cdot 3 \\ -0 \cdot 6 \\ -2 \cdot 6 \\ +2 \cdot 1 \\ +0 \cdot 1 \\ +0 \cdot 2 \\ -0 \cdot 6 \\ +0 \cdot 5 \\ +6 \cdot 9 \\ +3 \cdot 1 \\ +1 \cdot 1 \end{array}$	54 52 55 62 78 78 77 77 72 77 56 52 78	17th 8th 23rd 17th 28th 27th 2nd 2nd 30th 1st, 2nd 28th 5th	30 28 24 35 40 44 40 38 32 28 24	28th, 29th 25th 24th 22nd, 23rd 15th 6th, 29th 12th 12th 26th 8th, 9th 29th
MARCHMONT— J. A. Wood.	500	Jan. Feb. Mch. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year		41·9 45·3 43·2 46·6 58·5 62·7 64·2 62·1 58·8 58·6 49·6 42·2	30·3 33·9 31·3 33·8 42·3 46·0 49·3 47·4 46·4 44·8 37·2 31·4	36·1 39·6 37·3 40·2 50·5 54·4 56·8 52·6 51·7 43·4 36·8 46·2	$\begin{array}{c} -0.7 \\ +2.1 \\ -1.6 \\ -3.6 \\ +2.4 \\ +0.3 \\ -0.1 \\ -1.4 \\ +0.4 \\ +6.0 \\ +3.5 \\ +0.2 \end{array}$	55 50 52 59 74 77 79 75 71 77 56 50 79	6th 6th 10th 21st 23rd 7th 28th 25th 2nd 2nd 30th 2nd 1st 5th	20 27 22 20 34 38 43 40 35 33 28 18	$\begin{array}{c} 4\ell h \\ 28\ell h \\ 20th \\ 25th \\ 22nd, 23rd \\ 12th, 15th \\ 6\ell h \\ 11, 23, 30, 31 \\ 5th \\ 25th \\ 8th, 20th \\ 30th \\ \end{array}$
Duns— J. Redpath, for F. S. Hay.	500	Jan. Feb. Mch. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year	29·443 29·339 29·202 29·423 29·382 29·513 29·416 29·370 29·306 29·559 29·365 29·228	42·5 47·0 44·1 48·3 60·5 63·8 64·7 60·8 59·4 49·2 43·2	30·2 38·6 30·8 34·1 42·4 45·9 49·4 47·0 46·3 44·0 36·0 31·3	36·4 40·3 37·5 41·2 51·5 54·9 57·1 55·9 53·6 51·7 42·6 37·3 46·7	$\begin{array}{c} -0.5 \\ +2.5 \\ -1.7 \\ -2.9 \\ +3.1 \\ +0.7 \\ +0.2 \\ -0.1 \\ +1.3 \\ +6.0 \\ +2.0 \\ +0.6 \\ \end{array}$	55 54 55 64 74 78 80 76 73 78 55 52 80	6th 8th 23rd 17th 27th, 28th 25th 2nd 2nd 30th 2nd 1st 12th 28th 20th	19 27 19 20 32 37 43 37 35 32 25 17	4th 28th 5th 25th 22nd 12th 6th, 29th 31st 5th 24th 10th 30th
West Linton—Rev. J. S. Begg.	800	Jan. Feb. Mch. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year		39·7 42·6 40·4 45·4 56·2 61·7 62·8 61·3 57·3 57·0 46·9 41·1	28·1 32·9 29·8 32·7 41·1 44·8 47·2 45·9 44·9 43·6 33·4 29·6	33·9 37·8 35·1 39·1 48·7 53·3 55·0 53·6 51·1 50·3 40·2 35·4 44·5		49 48 51 61 75 78 78 73 67 73 54 49 78	6th, 15th 8th 23rd 17th 28th 27th 2nd 2nd 30th 2nd, 3rd 1st 20th, 21st	10 24 18 16 31 37 39 36 32 22 16 16 10	4th $29th$ $5th$ $25th$ $25th$ $22nd$ $5th$ , $21st$ $6th$ $12th$ , $14th$ $5th$ $25th$ $10th$ $30th$

					1					1															
H	Iygro	METER,		Croup.		R	AIN, AND O					mb	ATH er o	of Da	ays		Nur	nbei	nd ]	Obs	serv	atio	ons	at	WIND FORCE.
Mean a	t 9 A. 1	M. and	Э Р. М.		.s.		g		Most in a Day.									1						le.	nd
Dry Bulb.	Depression of Wet Bulb.	Vapour Pressure.	Humidity.	Scale 0-10.	Number of Day	Total Fall.	Difference from Average.	Amount.	Day of Month.	Snow.	Hail.	Thunderstorm	Clear Sky.	Overcast.	Fog.	Gale.	N.	E E	S.E.	S.	S.W.	W.	N.W.	Calm or Variable.	Mean at 9 A.M. and 9 P.M. Scale 0-12.
40·6 38·0 40·9 50·7 55·3 57·8 55·9 55·0 53·2 44·2	2·1 1·3 2·1 2·7 2·7 2·7 2·2 3·9 3·1 2·3 2·1 1·9 1·8	Inch ·186 ·225 ·188 ·202 ·375 ·367 ·362 ·354 ·347 ·248 ·198	% 82 89 82 80 82 86 77 81 82 86 85 86	5.5	11 8 16 12 9 7 11 8 17 8 8	Inch 2·28 0·81 3·17 1·70 1·95 0·73 3·66 1·35 3·23 0·95 1·29 0·50 21·62	Inch,	Inch 1·34 0·18 0·84 0·58 0·39 0·31 0·73 0·30 0·50 0·28 0·33  1·34	7th 22nd 24th 24th 30th 13th 12th 24th, 31st 1st	6 3 6 3 0 0 0 0 0 0 0 0	1 0 0 0 0 0 0 0	1 0 0 1 0 0 1 1		11	0 0 1 0 1 0 2 1 0	3 2  0 0 1 0 2 0 0 0 0	3 0 2 0 0 0 0 1 0	33 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1 0 1 14 1 5 3 14 6 1 8 9 1 0 8 21 0 0	0 1 5 1 0 1 1 1 3 0	17 2 7 10 5 3 17	13 4 7 22 29 31 36 12 19 21	34 12 9 10 4 0 1 6 5 14	0 0 0 0 0 0 0 0 0 0 0 0	1·6  1·2 1·3 1·4 1·2 1·4 1·3
39·2 36·6 39·7 50·1 53·8 56·4 54·7 52·6 51·0 42·2	1.6 2.1 1.9 2.1 3.0 3.4 3.6 3.3 1.9 1.7 1.8	·185 ·199 ·182 ·203 ·287 ·322 ·369 ·338 ·345 ·331 ·231 ·197	86 83 84 83 80 77 81 78 87 88 87 88	6-3 5·5 7·5 7·5 7·0 5·2 6·5 6·1 7·6 6·3 4·9 6·2	13 15 20 15 20 8 13 12 23 15 11 16	2·53 1·68 5·37 1·94 3·98 1·73 2·71 2·16 2·86 4·23 1·63 0·81 30·73	$\begin{array}{c} -0.01 \\ -0.65 \\ +2.97 \\ -0.32 \\ +0.72 \\ -0.63 \\ -1.55 \\ -0.05 \\ +0.69 \\ -1.62 \\ -2.19 \end{array}$	1·50 0·48 0·81 0·40 0·52 1·05 0·51 0·72 0·59 1·50 0·48 0·11 1·50	7th 29th 1st 4th 30th 13th 25th 24th 20th 19th 11th 21st 10th	$\begin{bmatrix} 8 & 5 \\ 5 & 12 \\ 7 & 0 & 0 \\ 0 & 0 & 0 \\ 0 & 0 & 3 \end{bmatrix}$		0 1 0 0 3 1 0 1 0 0 0 0 0	44	18 14 8	0 0 1 0 0 2 0 0 5 1 0 0	000000	10 41 16 1 6 9 15 14 7 8	6 4 11 (0 33 10 22 20 4 25 20 4 22 6 10 10	1 4 4 2 2 5 5 2 2 6 4 6 4 6 4 4	1 10 1 2 6 9 1 15 6 15	8 1 6 5 3 7 3 1 5	31 9 10 17 15 7 18	5 4 2 1	0 0 0 0 0 0 0 0 0 0 0	2·4 2·4 3·0 1·8 1·6 1·9 1·6 2·0 2·0 1·5 2·0 1·8
38·9 36·6 39·9 49·4 53·5 56·1 54·5 52·8 50·1 41·5	1·6 2·2 1·6 2·2 2·4 2·9 2·8 1·7 1·4 1·8 1·5	·181 ·195 ·186 ·203 ·293 ·331 ·372 ·347 ·353 ·326 ·225 ·189	86 84 86 83 84 81 82 81 88 90 87 87	4·9 5·9 7·6 7·9 7·2 6·3 7·6 6·4 7·8 7·1 5·7	13 14 19 18 17 10 14 15 24 12 12 13	2·25 1·99 4·29 1·83 2·52 1·31 4·05 1·88 2·37 3·51 1·30 0·53 27·83	$\begin{array}{c} -0.21 \\ -0.26 \\ +2.03 \\ -0.35 \\ +0.44 \\ -0.96 \\ +1.01 \\ -1.23 \\ -0.48 \\ +0.14 \\ -1.69 \\ -2.53 \end{array}$	1·41 0·94 0·98 0·32 0·47 0·75 1·77 0·57 0·50 1·48 0·38 0·14 1·77	7th 29th 6th 30th 13th 12th 24th 20th 11th 21st 11th	2 3 4 4 0 0 0 0 0 0 0 0 0 2	0 0 0 0 0 0 0 0 0 0 0 0	0 1 2 1 3 0 3 1 2 0 0 0 0 0	4 1 3 6 1 0 4 4 6	13 8 18 1 16 13 15 11 20 17 11 16	1 0 0 18 1 3 0 1 5 9 2	0 0 0 0 0 0 0 0 0 1	0 0 2 10 0 0 0 0 0 0 0 0 0 0 0 0	8 8 13 4 4 2 6 8 10 6 8 4 4 4	12 5 8 5 2 1 10 21	0 1 4 1 6 2 3 0 4 3	30 31 20 5 28 28 25 13 22 20 26 33		10 12 9 14 1 8 8 17 9 0 6 7	0 0 0 0 0 0 0 0 0 0	1·3 1·4 1·6 1·2 1·4 1·7 1·6 1·8 1·6 1·6 1·2
39.6	    1.2 1.0 0.8	         	         	6·1 6·7 6·7 6·8 5·4 7·3 7·1 7·4 5·8	22 21 21 12 15 17 22 15 21 20	4·01 2·56 5·24 1·91 2·95 1·64 3·15 3·10 5·43 1·18 2·63 1·25 35·05		1·26 0·31 0·92 0·37 0·56 0·74 0·83 0·82 0·75 0·23 0·54 0·28 1·26	7th 22nd 8th 30th 8th 13th 9th 7th 25th 7th	10 7 14 9 0 0 0 0 0 0 2 5	3 1 2 1 1 0 0 1 0	2 0 0 2 1 0 2 0 0 0 0	2 3 1 3 6 1 1 4 4	14 10 13 11 12 7 14 16 17 10 12 15	0 1 4 0 3 2 0 2 0 0 1 3	1 3 0	3 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 1 3 2 2 2	0	1 5 2 3 	25 16 17 8 21  23 17 25 27	7 1 1	14 5 7 4  6 2	19 24 10 16  10 17 21	1.0 0.9 0.8 0.7 0.8  1.6 1.7 1.2 1.4

	above		BARO- METER.				AIR '	Темре	RATURE.		
Stations and Observers'	ations level.	Months.	ion F.M.	Mea	n of	d B	mo		Absolute Mand Min		
NAMES.	Height of Stations above Sea Level.	Mon	Mean at Station at 32° Fahr. at 9 A.m and 9 P.m.	Maximum. >	Minimum.	Mean of A and	Difference from Average.	Maximum.	Day of Month.	Min'mum.	Day of Month.
Broomlands— J. Brunton.	Feet. 205	Jan. Feb. Mch. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year	Inch 29·802 29·707 29·553 29·774 29·720 29·825 29·729 29·642 29·908 29·722 29·583	$\begin{matrix} \circ \\ 40.1 \\ 45.5 \\ 43.2 \\ 48.5 \\ ?60.2 \\ ?64.8 \\ 65.6 \\ 63.0 \\ 61.8 \\ 59.7 \\ 48.5 \\ 42.6 \\ \end{matrix}$	32·9 34·7 32·3 34·2 44·7 46·8 50·5 48·8 46·6 44·6 35·8 32·6	36·5 40·1 37·8 41·4 52·5 55·8 58·1 56·9 54·2 52·2 42·2 37·6 47·1	$ \begin{vmatrix} & & & & & & & & & & & \\ & -0.77 & +2.0 & & & & & & \\ & -1.9 & & & & & & & \\ & -3.0 & & +3.0 & & & \\ & +3.0 & & +0.3 & & \\ & +0.1 & & & & & \\ & -0.2 & & & +0.9 & \\ & +5.7 & & +1.5 & & \\ & -0.1 & & & & \\ \end{vmatrix} $	53 49 52 62 ?75 ? 80 76 74 79 55 51	27th 20th, 21st 23rd, 28th 17th 28th ? 2nd 2nd 30th 1st 12th13th 22nd 5th, 22nd	19 29 24 21 35 39 43 41 35 30 21 19	4th 28th, 29th 13th 25th 22nd 12th 29th 11th, 31st 5th 25th 10th 30th
WOLFELEE— A. Hume, for Major Elliot.	537	Jan. Feb. Mch. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year	29·424 29·317 29·198 29·385 29·347 29·469 29·366 29·320 29·265 29·500 29·337 29·176	40·5 45·0 42·8 48·6 60·5 66·7 66·4 63·5 60·2 59·8 47·5 41·8	30·1 32·8 30·4 34·0 43·3 44·7 48·0 46·5 44·9 43·3 35·5 30·3	35·3 38·9 36·6 41·3 51·9 55·7 57·2 55·0 52·6 51·6 41·5 36·1 46·1	$ \begin{vmatrix} -0.3 \\ +2.3 \\ -1.9 \\ -1.9 \\ +2.9 \\ +0.8 \\ +0.3 \\ -1.1 \\ 0.0 \\ +6.3 \\ +1.5 \\ -0.8 \end{vmatrix} $	51 53 64 77 81 85 76 73 77 53 51 85	27th 8th 23rd 17th 28th 27th 2nd 2nd 30th 1st, 2nd, 3rd 12th, 28th 20th	13 26 17 25 36 35 37 33 31 28 21 17	4th 2nd, 4th, 29th 5th 7th, 27th 14th, 23rd 21st 29th 12th 12th 12th 24th, 26th 10th 29th, 30th
DRUMLANRIG— D. Inglis, for the Duke of Bue- cleuch, K.G.	191	Jan. Feb. Mch. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year	29·830 29·718 29·563 29·770 29·710 29·843 29·723 29·672 29·903 29·755 29·616	41·9 46·5 44·4 49·3 60·9 65·1 65·4 65·2 59·6 59·5 49·3 42·2	30·2 34·9 32·6 33·7 43·6 47·2 49·9 48·1 46·3 46·2 37·1 33·1	36·1 40·7 38·5 41·5 52·3 56·2 57·7 56·7 53·0 52·9 43·2 37·7 47·2	$ \begin{vmatrix} -1.5 \\ +2.7 \\ -1.2 \\ -2.5 \\ +2.6 \\ +0.4 \\ -0.3 \\ -0.1 \\ -0.3 \\ +6.1 \\ +2.2 \\ -0.3 $	53 53 54 63 77 82 86 76 66 73 56 51 86	6th 6th 23rd 17th 28th 28th 2nd, 6th 20th 2nd, 3rd 2nd, 3rd 2nd, 5th, 20th	9 25 20 16 34 34 38 39 31 25 21 22 9	5th 29th 5th 25th 14th, 16th 12th 8th 11th,30th,31st 12th 25th 10th 26th
Dumfries Rev. W. Andson.	60	Jan. Feb. Mch. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year	29·994 29·912 29·723 29·917 29·869 30·008 29·905 29·876 29·810 30·050 29·891 29·749	43·0 47·7 45·9 51·6 62·7 67·8 68·1 67·3 61·5 60·3 50·0 43·8	33·0 36·6 33·5 35·4 44·9 48·1 51·3 49·5 48·3 47·0 38·8 34·5	38·0 42·2 39·7 43·5 53·8 58·0 59·7 58·4 54·9 53·7 44·4 39·2 48·8	$\begin{array}{c} -0.3 \\ +3.1 \\ -1.4 \\ -2.5 \\ +2.4 \\ +1.1 \\ +0.6 \\ +0.2 \\ +0.3 \\ +6.2 \\ +2.5 \\ +0.4 \\ \end{array}$	53 56 66 79 84 91 80 70 77 58 51 91	27th 6th, 26th 23rd 17th 28th 28th 2nd 2nd 21st 3rd 2nd 5th, 21st	15 29 26 22 39 39 41 40 35 28 24 23 15	5th 29th 5th 25th 16th, 21st 5th 8th 12th 5th, 12th 25th 10th 30th

1	Hygron	ETER.		Croup.		RA	IN, AND OT							IER.	ays	1	N		VIND er c					sat	WIND	Davier
Mean a	at 9 A.M	r. and 9	Р.М.	0	r.S.		m		Nost in a Day.			W	ith					9	A. N	1. a	nd !	9 P.1	М.	able.		-
Dry Bulb.	Depression of Wet Bulb.	Vapour Pressure,	Humidity.	Scale 0-10.	Number of Days.	Tetal Fall.	Difference from Average.	Amount.	Day of Month.	Snow.	Hail.	Thunderstorm	Clear Skv.	Overcast.	Fog.	Gale.	N.	N.E.	K.	S.E.		S.W.	N W	Calm or Variable	Mean at 9 A.M. and	1
37·0 40·2 38·6 42·2 52·1 55·6 57·9 56·3 54·9 51·6 42·6 38·1	1·9 2·3 2·1 2·4 2·9 3·0 3·1 2·9 2·4 1·5 1·6 1·4	Inch   184   203   194   219   314   360   371   364   343   238   202	% 84 82 83 83 80 81 81 85 90 87 88	6·4 5·0 6·4 6·5 6·4 5·6 6·6 6·1 6·7 6·8 6·0 6·1	9 17 19 14 14 8 13 17 20 14 12 13	1·16 2·08 1·33 2·30 1·78 1·86 1·73 1·16	Inch -0'33 +0'05 +1'17 -0'56 +0'24 -0'66 -0'52 -1'10 -0'56 -1'03 -1'38 -1'90	Inch 1·13  0·62 0·36 0·39 0·78 0·41 0·34 0·59 0·30 0·13	7/h 24th 30th 13th 13th 25th 25th 20th 17th 21st 10th	3 1 6 0 0 0 0 0 0 0 0 1	() ()			0 3 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0		0	9 9 0 3 1 9 1 0	0 16 24 20 19 14 21 16 18 16	0 2 4 3 3 1 2 1 2 1 2 1 3	0 0 1 0 0 1 2 0 3 0	12 39 33 35		2 2 1 0 0	2. 2. 1. 3. 1.	9759807039
34·7 37·6 34·9 39·3 50·2 54·8 56·7 54·8 52·6 50·1 41·1 36·7	1.5 1.8 1.5 2.6 3.3 4.1 3.8 3.8 2.7 2.1 1.9 1.5	·172 ·191 ·173 ·191 ·282 ·321 ·354 ·327 ·326 ·308 ·218 ·189	85 84 85 80 78 75 76 76 81 85 85 87	6·2 6·3 6·5 6·8 6·3 6·0 6·6 7·0 7·2 5·8 6·4 6·3	20 20 13 15 20 23 14 16	2.04 3.93 1.45 2.60 3.139 5.330 2.77 8.299 1.70 1.72	$\begin{array}{c} -1.15 \\ -1.03 \\ +0.88 \\ -0.99 \\ +0.12 \\ -0.89 \\ +0.21 \\ -0.64 \\ -0.08 \\ -2.27 \\ -2.32 \\ -2.91 \end{array}$	1·03 0·56 0·81 0·24 0·45 0·53 0·81 0·50 0·70 0·55 0·32 0·33 1·03	7th 29th 30th 14th 13th 13th 17th 26th 22nd 19th 20th	1		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 0 4 1 2 3	1 3 0 2 1 0 0 0 1 1	3736677257			5 10 1 5 10 1 5 10 5 10 5 10 5 10 5 10		10 6 7 2 3 2 7 9 0	0 7 3 3 3 1 0 1 7	20 11 22 19 26 18 21 32	18:2 9 5 11 11 7 9 8 5 21	20 2 7 8 5 5 13 8 3 12	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	5
35·1 39·4 37·2 41·4 56·3 57·5 55·2 51·1 41·1 36·1	3.1	·179 ·212 ·193 ·201 ·314 ·356 ·383 ·363 ·355 ·337 ·230 ·200	87 88 87 78 83 78 80 84 91 89 94		28 28 28 18 23 14 21 14 22 20	3 3·42 6·42 1·50 2·75 5 3·34 7 3·47 3·76 6·27 3 0·84 2 3·50	$ \begin{array}{c} -0.49 \\ -0.64 \\ +3.50 \\ -0.99 \\ +0.35 \\ +0.10 \\ -0.16 \\ +2.39 \\ -3.72 \\ -1.05 \\ -0.49 \end{array} $	0·75 0·56 1·08 0·33 0·55 1·19 0·94 0·98 1·37 0·52 0·66 1·37	17th 22nd 24th 30th 8th 13th 16th 26th 7th 28th 22nd 14th		3 3 0 0 0 0 0	1 0	0 . 0 . 1 . 0 . 0 . 1 . 0 . 1 . 0			3		0 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0	0 11 5 4 6 4 6 1 4 3	1 0 0 0 1 1 2 3 0 0	17	5 1 2 5 3 4 3 0 1	44 17 22 16 22 22	0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 . 0 .	
37·4 41·6 39·4 43·8 53·5 58·7 60·2 57·4 54·4 52·8 44·1 39·1	2·2·2·3·6 3·6 3·7·5·0 2·4·8 3·6 2·2·2·1·9 1·6	·362 ·348	85 87 87	6.0 6.4 5.9 6.1 5.2 6.4 5.3 7.9 6.2 6.6	20 12 12 12 13 14 11 13 14 11 13 12 12 11 14 11 12 12 14 11 13 14 14 14 14 14 14 14 14 14 14 14 14 14	2 2·53 9 3·03 5 3·91 2 3·58 5 1·88 9 2·27	+0.61 -0.08 +2.12 -0.50 +1.07 +0.17 -0.11 -0.08 +0.01 -1.78 -1.52 -0.98	$ \begin{vmatrix} 0.41 \\ 0.41 \\ 0.94 \\ 0.60 \\ 0.94 \\ 0.72 \\ 0.56 \\ 0.29 \end{vmatrix} $	8th 26th 7th 19th 14th 5th		6 2 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	0 0 0 0 2 1 0 1 1 0 1	4	5 2 8 5 8 7 8 11 12	2 0 1 0 0 0 0 3 2 4	1 0 1 0 0 0 0 0	2 1 1 1 1 2 3 3 2 1 2 0	0 0 7 6 1 1	1200	3 1 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	11 5 17 14 10 15 16 9 14	21 3 4 3 5 4 13 5 1 9	11 11 1 9	1 3 0 3 0 3 2 2 2 2 2 0 2 3 2 0 2 1 2 1 2 1 2 2 1 2	

1											
	above		Baro- METER.				Air	Темрі	RATURE.		
STATIONS	ations evel.	.hs.	on P.M.	Mea	n of	18	m		Absolute I and Mir		
AND OBSERVERS' NAMES.	Height of Stations above Sea Level.	Months	Mean at Station at 32° Fahr. at 9 A.M and 9 P.M.	Maximum. >	Minimum. A	Mean of A and	Difference from Average.	Maximum.	Day of Month.	Minimum.	Day of Month.
CARGEN— A. Peacock, for Colonel R. F. Dudgeon.	Feet. 85	Jan. Feb. Mch. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year	Inch 29 968 29 887 29 685 29 896 29 838 29 974 29 846 29 781 30 012 29 864 29 706	43·2 47·3 45·2 50·4 60·9 66·5 66·3 65·8 60·9 50·6 43·4	32:4 35:7 33:5 34:5 45:0 47:9 50:7 48:8 47:5 45:9 38:6 33:5	37·8 41·5 39·4 42·5 53·0 57·2 58·5 57·3 54·2 53·1 44·6 38·5 48·1	° -0·5 +2·4 -2·3 -2·8 +2·5 +1·0 -0·1 -0·5 -0·3 +5·8 +2·8 -0·3	52 52 53 61 78 84 87 76 69 75 58 52 87	16th 6th, 8th 23rd 17th 28th 2nd 2nd 19th 1st, 3rd 2nd, 5th 5th	14 29 26 20 39 40 40 40 35 26 24 22 14	5th 29th 5th, 13th 25th 16th, 23rd 12th, 21st 29th 12th 5th, 12th 25th 10th 29th
CALLY— W. Thomson, for Colonel F. Murray Baillie.	120	Jan. Feb. Mch. Apl. May June July Aug. Sept. Oct. Nov. Dec. Year		42·1 47·8 45·7 50·9 59·5 66·9 65·7 65·0 59·9 59·1 50·4 44·7	32·4 35·5 33·2 33·7 43·4 46·6 48·9 47·5 46·4 46·5 39·9 34·8	37·3 41·7 39·5 42·3 51·5 56·8 57·3 56·3 53·2 52·8 45·2 39·8 47·8	$ \begin{array}{r} -1.4 \\ +2.7 \\ -1.4 \\ -3.4 \\ +1.1 \\ +0.9 \\ -0.8 \\ -0.5 \\ -0.7 \\ +5.4 \\ +3.1 \\ +0.5 \end{array} $	50 52 55 65 73 80 83 73 66 71 57 51 83	25th 18th 23rd 17th 30th 26th 29th 30th 2nd 3rdth15-16th 2nd 3rd 19th	14 27 25 21 35 37 39 40 32 28 28 25 14	5th 29th 5th, 12th, 13th 24th 23rd 7th 29th 11th, 12th 5th, 12th 25th 9th 30th

											-		_												
1	Hygro	METER.		CLOUD.		RA	IN, AND O	THER FO	ORMS			WE mbe wi		f Da	ıys		Num	Win ber 9 a.	of (	Obs	erv	atio		t	WIND FORCE.
Mean	at 9 A.	M. and S	) P.M.		ys.		mc		Most in a Day.			п				ı								ble.	and -12,
Dry Bulb.	Depression of Wet Bulb.	Vapour Pressure.	Humidity.	Scale 0-10.	Number of Days.	Total Fall.	Difference from Average.	Amount.	Day of Month.	Snow.	Hail.	Thunderstorm	Clear Sky.	Overcast.	Fog.	Gale.	N.E.	瓦	S.E.	ρά	S.W.	W.	N.W.	Calm or Variable.	Mean at 9 A.M. and 9 P.M. Scale 0-12.
36·8 40·2 37·9 42·6 52·8 57·9 59·2 56·9 54·2 51·9 43·6 38·4	1·4 2·3 1·9 3·1 3·5 3·9 3·2 2·8 1·9 1·5 1·8 1·3	Inch ·192 ·203 ·191 ·210 ·309 ·368 ·405 ·381 ·366 ·245 ·206	% 89 82 84 78 77 76 81 83 87 90 86 89	5·7 5·7 6·5 5·7 6·1 5·8 6·6 6·1 7·3 6·4 7·1	14 13 12 8 18 11 16 13 17 10 14	Inch 5·02 3·37 5·31 2·35 3·93 3·19 4·26 4·91 2·19 2·97 4·19 46·68	Inch +0·40 -0·57 +2·10 -0·11 +1·36 +0·64 +1·11 +0·86 +1·24 -2·25 -1·38 -0·73	Inch 0·84 0·76 1·10 0·72 0·54 1·21 0·76 1·06 0·82 0·44 0·82 1·21	15th 28th 24th, 30th 28th 8th 13th 8th 26th 7th 19th 13th 5th	1 0 0 0 0 0 0 0 0 0 0 3	0 0 0 0 0 0	$\begin{bmatrix} 2\\2\\0\\1 \end{bmatrix}$	0 0 0 0 0 1 0 0 1 0 1 0	6 2 8 6 4 3 8 3 13 6 6 6 11	 0 0 0 0 0 0 0 0	2 1 1 1 1 1 0	12 2 3 8 18 1 1 2 1 0 5 4 13 11 9	10 5 0 0 9 1 5 0	7 19 6 10 13 4 4 8 11	3 4 6 10 11 4 2 6 9 0	7 5 10 2 6 1 13 6	9 8 23 24 27 30 18 16 20	5 19 8 3 6 11 11 13 8 1 12 6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3·4 3·4 2·8 2·6 1·9 2·2 2·0 2·4 2·8 2·0 2·5 1·4
37·4 41·3 39·3 42·1 51·5 56·6 57·4 56·0 54·2 52·4 45·0 39·6	1.2 1.3 1.6 2.1 2.4 2.6 2.4 2.1 1.9 1.9 1.8 1.9	·200 ·232 ·209 ·224 ·319 ·383 ·400 ·388 ·366 ·343 ·257 ·206	90 90 88 84 84 83 85 86 87 88 86 85		18 22 17 15 20 14 14 19 20 16 17 25	3·44 3·34 4·68 5·43 4·84 2·83 3·65	$\begin{array}{c} -1.17 \\ -0.82 \\ +1.20 \\ -0.78 \\ +0.52 \\ +0.30 \\ +1.11 \\ +0.71 \\ +0.20 \\ -1.97 \\ -1.61 \\ +0.74 \end{array}$	0·47 0·52 0·93 0·49 0·72 0·89 0·86 1·02 0·59 0·50 0·52 1·02	5th, 27th 22nd 24th 30th 8th 13th 8th 26th 8th 18th 21st 5th	244111000000000000000000000000000000000					6 0 0 0 0 1 0 0 0 0 0 3 0 2	1 1 3 0 0 0 0 0 1 0 2 1	1 5 1 1 1 1	8 1 5 12 8 9 8 1 6 2 8 6 1 1 6 8 9 6 3 2	1 10 17 12 7 8 8 11	0 2 0 12 14 3 0 8	11 3 16 12 15 14 12 13	10 5 0 3 4 14 5 10 3 8	16 13 16 13 12 14 10	000000000000000000000000000000000000000	2·5 2·2 1·8 1·5 1·3 1·2 1·8 2·0 1·7 2·5

# APPENDIX.

# VACCINATIONS, 1907.

In compliance with the following Instruction, some of the Registrars have appended remarks to their Annual Vaccination Return, and from these remarks the subjoined are selected. The Registrars alone must be considered responsible for the opinions which they express.

# INSTRUCTION TO REGISTRARS.

"The Registrar will briefly state any special circumstances that may have occurred in his District in connection with the operation of the Vaccination Acts, also the reason, if an abnormal number be entered in any of the columns,"

## I.-NORTHERN DIVISION.

#### 1. SHETLAND.

3 (3). FAIR ISLE.—Of the four children whose births were registered in 1907, two at least have been vaccinated, but no certificate can be granted until the doctor's next visit.

# II. NORTH-WESTERN DIVISION.

### 5. Ross and Cromarty.

## Mainland.

- 60 (1). CONTIN.—Whooping Cough was prevalent in the summer, and vaccinations had to be postponed.
- 66 (2). SOUTH GAIRLOCH.—The recent death of the local medical practitioner may cause some delay in vaccination.

#### Insular.

- 88. Stornoway.—During the past twelve months there has been a wide-spread epidemic of Measles in the Parish, and this accounts for the large number entered in col. 8.\*
- 89. Uic.—The large number entered in col. 8\* is accounted for by the fact that the vaccinator was unable to perform the vaccinations in Bernera district owing to the prevalence of illness.

#### 6. INVERNESS.

# Mainland.

103. Kirkhill...—A good deal of misunder-standing of the 1907 Act has arisen, as to the time limit, and several declarations have come in for children over a year old.

### Insular.

111 (1). NORTH HARRIS.—Vaccination behind on account of the Parish being for some time without a vaccinator, but one has lately been appointed, and will, it is hoped, soon overtake the work.

- 117 (2). SOUTH SNIZORT.—The prevalence of Measles accounts for the number not yet vaccinated.
- 118 (1). Benbecula.—Four of the cases unaccounted for were due to the prevalence of Whooping Cough, but the doctor expects to vaccinate them as soon as possible.

### III. NORTH-EASTERN DIVISION.

### 10. ABERDEEN.

- 168 (1). St. Nicholas.—Of the cases entered in col. 8\*, 129 were reported to the Parish Council in September.
- 168 (2). St. Machar.—Col. 8\* includes 34 cases reported by the Inspector of Poor as "Not found"; 61 cases on which he has made no report; and 35 cases where the Postponement Certificate had expired before 31st December, 1908, but where it will probably be renewed.
- 169. ABERDOUR.—The one case entered in col. 8\* was that of the child of a vagrant, who could not be traced.
- 231 (1). East Peterculter (Landward).—Some of the cases entered as "Postponed" are postponements caused by epidemics of Scarlet Fever and of Diphtheria presently prevailing in the district.

# IV. EAST-MIDLAND DIVISION.

## 12. Forfar.

- 282 (4). Dundee, St. Andrew.—In addition to the cases of Conscientious Objection accepted, there have been received 32 Declarations which were invalid owing to their having been signed after the prescribed period allowed by the Act had expired.
- 282 (5). Dunder, Loches.—The fact that a large number of the population here are of a migratory class may partially account for the very small number returned as "Successfully Vaccinated." A special effort will be made to increase that number.

<sup>\*&</sup>quot;Removed from District before Vaccination, or otherwise Unaccounted for,"

### 13. PERTH.

341 a. COMRIE.—In the two cases "Unaccounted for," the children are said to have been vaccinated, though the certificate has not yet been issued.

#### 14. FIFE.

454. St. Monance.—In two of the cases entered in col. 8\*, the children are said to have been vaccinated.

## V. WEST-MIDLAND DIVISION.

19. ARGYLL.

Mainland.

508. CRAIGNISH.—In the case entered in col. 8\*, an irregular Declaration of Conscientious

Objection was sent in. The child has since then been vaccinated, but the certificate has not yet been returned.

# VII. SOUTH-EASTERN DIVISION.

### 25. EDINBURGH.

674. BORTHWICK.—In the case noted as "Unaccounted for," the child has been vaccinated, but the medical certificate is not yet to hand.

685 (3). EDINBURGH, CANONGATE. — The Declaration of Conscientious Objection is being taken advantage of in an increasing degree as the knowledge of it becomes more widely diffused.

<sup>\*&</sup>quot;Removed from District before Vaccination, or otherwise Unaccounted for."

# CONSTITUTION OF THE DISTRICTS DISTINGUISHED IN THE PRECEDING TABLES BY AN ASTERISK (\*).

No.	Districts.	Component Parts (Parishes).
	2. 01	rkney.
13	Birsay	Part of Harray and Birsay.
14 18	Deerness Harray	Part of St Andrews and Deerness.
22	North Ronaldshay	Part of Harray and Birsay.   Part of Cross and Burness.
25 26	St Andrews	Part of St Andrews and Deerness.
20	Sanday	Lady, and part of Cross and Burness.
376	3. Calt	
5/0	Keiss	Parts of Canisbay and Wick.
	5. Ross ar	nd Cromarty.
58 59b	Applecross	(1) Part of Applecross: (2) Remainder of Applecross and part of Gairloch
866	Carnoch	Parts of Contin and Urray. Parts of Barvas and Uig.
87	Lochs	Lochs, and part of Uig.
	6. Inv	erness.
92b	Cannich	Parts of Kilmorack and Kiltarlity
112	Kilmuir	(1) Part of Kilmuir; (2) Remainder of Kilmuir, and part of Snizort.
	8. E	agin.
135		Elgin, and parts of New Spynie and St Andrews-Lhanbryde.
	9. R	anff.
152	Enzie	Parts of Bellie and Rathven.
155b	Glenrinnes	Parts of Aberlour and Mortlach
167	Seafield	Parts of Cullen and Rathven.
	10. Ab	erdeen.
171b	Ardallie	Parts of Cruden, Ellon, Longside, and Old Door
$\frac{210b}{217}$	Kininmonth	Parts of Crimond, Longside, Lonmay, Old Deer, and Strichen.
222b	Millbrex	Parts of Fyvie and Monguhitter
$227b \\ 231$	New Pitsligo	Parts of Aberdour, New Deer, Strichen and Turio
237b	Peterculter	(1) Parts of Aberdeen and Peterculter; (2) Remainder of Peterculter. Parts of Ellon, New Deer, Old Deer, and Tarves.
249b	Ythan Wells	Parts of Auchterless and Forgue.
	11. Kn	icardine.
266	371	Nigg, and part of Aberdeen.
282	D	Forfar.
2946	Kilry	Dundee Combination, and part of Mains and Strathmartine.  Parts of Glenisla and Lintrathen.
324	43 0 - 1 3	Perth.
330	Auchtergaven	Parts of Dull, Kenmore, and Logierait. Parts of Auchtergaven and Logiealmond.
331 344	Balquhidder	Balquhidder, and part of Comrie.
349	Dunkeld	Part of Dunkeld and Dowally.   Part of Dunkeld and Dowally.
355b 361	Foss	Parts of Blair-Athol and Dull.
375	Logicalmond	Parts of Kenmore and Killin. Parts of Logicalmond, Little Dunkeld, and Methyen.
379	Meigle	Meigle and part of Couper Angue
386b 387	Persie	Parts of Alyth, Blairgowrie, and Kirkmichael.
393b	Stanley	Parts of Auchtergaven, Kinclaven, and Redgorton
394 <i>b</i> 394 <i>c</i>	Strathfillan	rare of Millin.
		Parts of Blair-Athol and Moulin.
402	Anstruther-Easter	Fife.
417	Crail	Anstruther-Easter, and part of Kilrenny. Part of Crail, and May Island.
423	Dunpog	Dunbog, and part of Flick
425 442	Dunino	Dunino, and part of Crail. Part of Kirkcaldy and Dysart.
4570	Thornton	Part of Kirkealdy and Dysart and of Markineh.
		stirling.
470	Bonnybridge	Parts of Denny, Dunipace, and Falkirk.   Parts of St Ninians and Stirling.   Parts of St Ninians and Stirling.
473		
473 488 490	St Ninians	Parts of St Ninians and Stirling.

# CONSTITUTION OF THE DISTRICTS—continued.

No.	Districts. Component Parts (Parishes).	
	18. Dumbarton.	
496	Dumbarton   Dumbarton, and parts of Cardross and Old Kilpatrick.	
	19. Argyll.	
504 505 506	Ardehattan   Part of Ardehattan and Muckairn. Ardnamurehan   (1) Parts of Ardnamurehan and of Arisaig and Moidart. Ballachulish, etc   Parts of Kilmallie and Ardgour.	
509 515	Ballachulish, etc Parts of Kilmallie and Ardgour. Cumlodden and Minard . Parts of Glassary and Inveraray. Kilbrandon and Kilchattan   Kilbrandon and Kilchattan, and part of Jura.	
517	Kilchrenan, etc (1) Parts of Kilchrenan and Dalavich, and Glenorchy and Inishail; (2) Remainder of Kilchrenan and Dalavich.	-
520 5 <b>2</b> 5	Kilmallie Parts of Kilmallie and Ardgour.  Lismore Lismore and Appin, and part of Ardgour.	
526 529	Lochgilphead Parts of Glassary and South Khappane.  Muckairn and Glenorchy and Inishail.	
535 536	Bowmore (or Kilarrow) . Parts of Kilarrow and Kilmeny.	
543 545	Kilmeny Part of Kilarrow and Kilmeny. Kinlochspelvie Part of Pennygown and Torosay.	
547 548	Portnahaven Part of Kilchoman   Parts of Kilc	
549 550	Tobermory Part of Kilninian and Kilmore.  Part of Pennygown and Torosay.	
	20. Bute.	
55 <b>6</b>	Lochranza   Parts of Kilbride and Kilmory.	
559b	21. Renfrew.  Bridge-of-Weir   Parts of Houston and Killellan, and of Kilbarchan.	
572	Neilston (1) Part of Neilston ; (2) Remainder of Neilston, and part of Paisley.	
576	22. Ayr. Ardrossan	
578 584 <i>b</i>	Ayr (Alloway),   Parts of Ayr and Maybole.	
595 603	Irvine . Irvine and part of Dundonald.  Loudoun (Darvel) . Parts of Loudoun and Galston.	
610 <i>b</i>	Patra Parts of Dalmellington, Dalrymple, Kirkmichael, and Straiton.	
622	23. Lanark. Barony   Part of Glasgow.	
626a 626b	Cadder (Eastern District)   Parts of Cadder and Glasgow.	
644	Glasgow Parts of Glasgow, Govan Combination, and Rutherglen.	
685	25. Edinburgh.  Edinburgh   Parts of Edinburgh and Colinton.	
692 695b	Leith Leith, and part of Edinburgh.	
698b	Stobhill Parts of Borthwick, Cockpen, and Newbattle.	
774a	29. Selkirk. t Caddonfoot   Caddonfoot, and part of Innerleithen.	
1140		
787b	30. Roxburgh.  Edgerston   Parts of Jedburgh and Southdean.	
	31. Dumfries.	
813 <i>b</i> 830	Holywood Holywood, and part of Terregles.	
853b	Wanlockhead   Part of Sanquhar.	
857b	32. Kirkeudbright.  Bargrennan   Parts of Minnigaff and Penninghame.	
862 864	Corsockbridge   Parts of Balmaclellan, Kirkpatrick-Durham and Parton.   Part of Urr.	
	33. Wigtown.	
899	Stranraer   Stranraer, and parts of Inch and Leswalt	

LIST of REGISTRATION DISTRICTS which include BURGHS, or TOWNS of 2000 Inhabitants and upwards, or parts thereof, bearing a different name from the District in which they are situated.

No.	Registration Districts.	Burghs.	Towns.
80	Rosemarkie	*Fortrose.	
81	D . 1	1 1	
1282	Inverallan	*Grantown-on-Spey.	
130	Drainie.	*Lossiemouth & Branderburgh.	
136	New Spynie	Bossiemouth & Bitmacroargin	Elgin.
145	Aberlour	*Charleston of Aberlour.	8
$155a^2$	Maeduff	Banff.	
161	Marnoch	*Aberchirder.	
162	Mortlach	*Dufftown.	
164	Rathven		
167	Seafield	Cullen.	
201	Glenmuick, &c	*Ballater.	
213	Kintore	Inverurie.	
226	Newhills		*Bucksburn.
231	East Peterculter		
233	Pitsligo		
254	Bervie		
255 258 1	Dunnottar		
258	Fetteresso		
266	Nigg		
274	Barry	Carnoustie.	
282 <sup>4</sup> 307 <sup>1</sup>	St Andrew (Dundee)		
307 <sup>2</sup>	Mains	Dundee.	
307	Strathmartine		
310		Broughty Ferr	
316 362	Panbride . ,	L VID	
395	Kilmadock		
400	Tibbermore		
405	Abdie	1 - 1	
408		Lochgelly.	*T.,,mahinnana
410		Lochgelly.	*Lumphinnans.
416		*Cowdenbeath.	Kelty.
426		*Ladybank.	
	Dysart	Kirkealdy.	
427	Elie	{*Earlsferry.   {*Elie, Liberty & Williamsburgh.	
429	Ferry-Port-on-Craig		
431	77		
456			
459 <sup>2</sup>	TO 11	1 W.T. 1 2 3 5 13 13 0 T	
460	CII-1-I-		Kelty.
475	(I		*Lennoxtown.
476	D ^	Denny and Dunipace.	Lichitoxio with
478	Donation		
3	1		
479	Falkirk 4 .	. Grangemouth.	*Laurieston.
$481b^{3}$	Polmont	. Grangemouth.	
485 a	T - who work :		*Stenhousemuir
485 b	w	(*Bridge of Allan.	
		Stirling.	
488 1	St Ninians	. Stirling.	
493	Bonhill		/*Alexandria.
			*Jamestown.
500	New or East Kilpatrick	.   *Milngavie.	*Bearsden.
501	017 777 / 7797 / * 1	VOI 1 1 1	Clydebank.
	_		(*Duntocher.
502		.   Cove and Kilcreggan.	
503	Row	. Helensburgh.	
520	Kilmallie	. *Fort-William.	
523	Kilmore and Kilbride	. *Oban.	
552	Cumbrae	.   *Millport.	
560	Catheart	. Glasgow.	4D-11-1-1
562	Eastwood	Glasgow.	Pollokshaws.
,,,,		* *Pollokshaws.	(*Thornliebank.
575	Renfrew		Clydebank.
576 1		0.11	*Scotstoun.
	Old Ardrossan .		Glongamook
587	Dalry		Glengarnock.
593	Galston	. Newmilns and Greenholm.	
			1
596	Kilbirnie		
597	Kilmarnoek		Hurlford.
6031	Newmilns	Galston.	
		Newmilns and Greenholm	
606	Monkton and Prestwick		Ayr.
610a	Old Cumnock	. *Cumnock and Holmhead.	
611 1	Riccarton	. Kilmarnock.	Kilmarnock.
	Stevenston	. Saltcoats.	
615			
621 622 <sup>2</sup>	Avondale		*Strathaven Tollcross.

<sup>\*</sup> The asterisk indicates that the entire Burgh or Town is embraced in the Registration District.

# LIST of REGISTRATION DISTRICTS-continued

No.	Registration Districts.	Burghs.		Towns.
624 6251	Blantyre Bothwell	: : :	: :	*Stonefield. *Uddingston. /*Carfin.
625 2	Holytown			Chapelhall.   Mossend.   Newarthill.
625 3	Bellshill			*Bothwell Park. Mossend.
626a <sup>1</sup> 626a <sup>2</sup> 627 628 639 651 652 655 672 676	Cadder (Western) Cadder (Eastern) Cambuslang Cambusnethan Dalziel New Monkland Old Monkland (Western) Old Monkland (Eastern) Shotts (Western) Uphall Cockpen Inveresk	Wishaw		Kirkintilloch. Kirkintilloch. *Newton. *Newmains.
691 695 a 705 717	Lasswade  Newbattle Dirleton Prestonkirk	*Loanhead.  *East Linton.  *Cockenzie	: :	*Newton-Grange, North Berwick,
722 727 813 820 855 863 866 868 869	Tranent Ayton Brydekirk Dryfesdale Anwoth Crossmichael Girthon Kells Kelton	Annan.  *Lockerbie. Gatehouse. Castle Douglas. Gatehouse.  *New Galloway. Castle Douglas.		Eyemouth.
869 876 880 882 895	Minnigaff Terregles Troqueer Penninghame	Maxwelltown. Maxwelltown. *Newton-Stewart.		Newton-Stewart.

<sup>\*</sup> The asterisk indicates that the entire Burgh or Town is embraced in the Registeration District.

# INDEX TO THE DISTRICTS.

The Figures refer to the Numbers of the Districts in the preceding Tables of Births, Deaths, and Marriages, these being numbered consecutively from 1 to 901.\*

ABBEY, .	559	Ardersier, .	91	Barrhill, .	582	Brodick	5531	Catheart, . 560
Abbey St Bath-		Ardnamurchan,	505	Barry (Forfar),	274	Broughton,	758	Catrine, 6 613
ans,	726	Ardoch, .	328	Barvas, .	86	Brydekirk,	813	Cavers, . 785
Abbotshall,	399	Ardrossan,	576	Rathmata	662	Buchanan,	474	Cawdor, 122
Abdie,		Arigoia,	01	Beath (Fife),	410	Buckhaven,	459	Ceres, . 415
		Arisaig,	000	Death (File),				Channelkirk. 729
Abercorn, .	661	Arisaig, . Armadale, . Arngask, .	002	Bedrule, .		Buittle, .	859	
Aberdalgie,	323	Arngask, .	328	Beith (Ayr),		Bunkle and	Fan	Chapel-of-Gari-
	168		492	Belhelvie, .	174	Preston, .	728	och, 179
Aberdour(Aber-			773	Bellie,	126	Burghead, .	131	Chirnside, 730
deen),			44	Bellshill, .	625	Burntisland,	411	Clackmannan, 466
Aberdour(Fife),		Athelstaneford,		Benbecula,	118		5	Clatt, . 180
Aberfeldy,	324	Auchindoir,		Bendochy,.	332	Busby, .	571	Clatt, . 180 Cleish, . 460
Aberfoyle, .	325	Auchinleck,	577	Benholm, .	253			Closeburn, 816
Aberlady, .	702	Auchterarder,	329	Bernera, .	111			Clunie (Perth), 339
Aberlemno,	269	Auchterderran,	405	Bervie, .	254	CABRACH, .	149	Cluny(Aberd'n),181
Aberlour, .	145	Auchtergaven,		Biggar, .	623	Cadder, .	626	Clyne, 45
Abernethy.	326	Auchterhouse,		Birnie, .	127	Caddonfoot,	774	Coatbridge, 652
Abernethy and		Auchterless,		Birsay, .	13	Cairney, .	178	Cockburnspath, 731
Kincardine,	90	Auchtermuchty		Birse,	175	Calderhead,	626	Cockpen 676
Abernyte, .	327			Blackford,	333	Callander, .	336	Cockpen, 676 Coigach, 75
	92	Auchtertool,	101	Dlackroru, .		Calton, .	644	Coldingham, 732
Abertarff, .		Auruearn, .	141	Blackridge,	671			Coldingham, 732 Coldstream, 733
Aboyne,	170	Auldearn, . Avoch, . Avondale, . Ayr, . Ayton, .	601	Blair-Athol,	334	Cambuslang,	627	Coldstream, 755
Aharacle, .	505	Avondale, .	021	Blairgowrie,	335	Cambusnethan,		Colinton, . 677 Coll, 551
Airlie, .	270	Ayr,	578	Blantyre, .	624	Cameron, .	412	Coll,
Airth, .	469	Ayton, .	727	Blythswood,	644	Camlachie,	644	Collace, . 340
Alford, .	171			Boddam, .	232	Campbeltown,	507	Collessie, . 416
Alloa,	465			Boharm, .	147	Campsie, .	475	Colmonell, 582
Alloway,	578	Baldernock, Balfron, .	471	Boisdale, .	118	Canisbay, .	35	Collessie, . 416 Colmonell, . 582 Colonsay, . 539 Colvend, . 861 Comrie, . 341
Alness, .	57	Balfron, .	472	Boleskine, .	92	Cannich, .	92	Colvend, . 861
Alva (Clack-		Ballachulish and	d .	Bolton, .	704	Canonbie,	814	Comrie, . 341
mannan),	465	Corran of Ard		Bonar,	46	Canongate,	685	Contin, 60 Cookney, 258
Alvah (Banff),	146	gour, .		Bonhill,	493	Caputh, .	337	Cookney, 258
Alves,	125	Ballantrae,		Bonnybridge,	473	Cardross, .	494	Corsock-Bridge, 862
Alvie,	90	Ballingry,	408		858	Careston, .	277	Corstorphine, 678
		Balmaclellan,		Bo'ness,	663	Cargill,	338	Cortachy&Clova278
Alyth, Ancrum,	780	Balmaghie	857		674	Carlaverock,	815	Coull, 182
Anderston,	644	Balmaghie, Balmerino,	409	Bothkennar,	481	Carloway,	86	Coupar-Angus, 341
Annan, .	812	Balquhidder,	331	Bothwell, .	625		629	Covington and
Anstruther-E.	402	Banchory-Deve		Botriphnie,	148	Carluke, . Carmichael,	630	Thankauton 634
Anstruther-W.			251				631	Coylton, 583 Craig, 280 Craigie, 584 Craignish, 508 Crail, 417 Crailing, 786
	400	nick,			176	Carmunnock,		Craig 280
Anwoth, .		Banchory-Ter-		Bowden, .	783	Carmylie, .	276	Craig, . 200
Appin, .	525	nan, .	252	Bower, .	34	Carnbee,	413	Craigie, . 584
Applecross,	58		147	Bowmore, .	536	Carnoch (Ross),		Craignish, 508
Applegarth,	813	Bannockburn,			149	Carnock (Fife),		Crail, . 417
Arbirlot,	271	Bargrennan,	857	Bracadale, .	109	Carnwath, .	632	
Arbroath, .	272	Barony,	622	Braemar, .	183	Carriden, .	663	Cramond, . 679
Arbuthnott,	250	Barr,	580	Brechin, .	275	Carrington,	675	Cranshaws, 734
Ardallie, .	171	Barra(Inverness		Bressay, .		Carsphairn,	860	Cranston, . 680
Ardchattan,	504	Barrhead and		Bridge-of-Weir	559	Carstairs, .	633	Crathie, . 183
Ardelach, .	120	Levern,	572	Bridgeton,	644	Castleton.	784	Crawford, . 635
				0 , ,				

<sup>\*</sup> The actual number of Districts is 1078—many Parishes and Burghs having been divided into two or more Districts for the purpose of Registration. Thus Edinburgh and Glasgow, to each of which only a single number is assigned in the Tables, consist of 7 and 18 Districts respectively. In forming the alphabetical arrangement the principle adopted has been to place compound names in the order in which they are pronounced.

•								
Crawfordjohn, 636	Dumfries	821 11	Fetlar, . Fettercairn,	41	Gordon,	742	Keig, 2	205
Creich (Fife) 418	Dun.	281	Fettercairn,	257	Gourock, :	567	Keir,	33
Creich (Suther-	Dun, Dunbar, .	706	Fetteresso, .	258	Govan, .	646	Keiss, .	37
Creich (Suther- land), 46 Crichton, 681	Dunbarney	347	Findo-Gask,			644	Keith, . 1	.59
Chichton 681	Dunblane and	011	Fintray (Abd'n),	193	Graitney (or		Keith-hall, 2	206
Crienton, . 001	Logrant	2/8			Gretna), .	827	Kells 8	368
	Lecropt, .	400	Fintry(Stirling), Firth, Flisk, Flotta, Fodderty, Fogo, Fordoun, Fordyce, Forfar, Forgan,	17	Grange, .	156	Kells,	793
Crimond, . 184 Cromarty, . 61 Cromdale and	Dunbog, .	9440	rirun, .	120	Grangemouth,	481	Kelton	369
Cromarty, . 61	Dundee, .	202	riisk,	490	Cuantahanaa	732	Kolvin 6	344
Cromdale and	Dundonald,	590	Flotta,	34		749	Kemback, .	133
Advie, . 128	Dunfermline,	424	Fodderty, .	65		140	ixemback, .	207
Crosshill, . 584	Dunino, .	425	Fogo,	740		564		
0 1 1 000	Dunipace, .	478	Fordoun, .	259	Guthrie, .	291	Kenmore, . Kennoway,	494
Croy & Dalcross, 94	Dunkeld, .	349	Fordyce, .	153		- 1		
Cruden 185	Dunlop, .	591	Forfar, .	288		1	220000	294
Cullen 150	Dunnet	36	Forgan.	431	HADDINGTON,	709		435
Culvoss 418					Haggs, .	476		568
Croysmichael, 503; Croy& Dalcross, 94 Cruden, 185 Cullen, 150 Culross, 418 Culsamond, 186 Culter, 637	Dunning, . Dunnottar, . Dunoon, .	350	Forglen.	154	Halfmorton.	828	Kilberry, .	533
Cuisamond, 180	Dunnetter.	255	Forme	194	Halkirk.	37	Kilberry, . Kilbirnie, .	596
Culter, 637 Cults (Fife), 419	Dumottai,.	510	Formor.	137	Hamilton	647	Kilbrandon and	
Cuits (File),	Dunoon, .	910	Forres,	191	Hannon, .	18	Kilchattan,	515
Cumbernauld, 495		0	Fort-Augustus	00	Harray, Harris, Hawiek,	111	Kilbride, .	553
Cumbrae, . 552	Duns, .	735	(or Abertarn)	, 94	Harris,	780	Kilbucho, &c.,	763
Cumlodden and	Dunscore, .	822	Forteviot, . Fortingall, .	304	Hawick, .	100	Kilbucho, &c.,	516
Minard, . 509	Dunsyre, .			632			Kilcalmonell,	
Cummertrees, 817	Durness, .	48	Fortingall,.	355	Heriot, .	688	22.20.000	540
Cupar, . 420	Duror.	525	Foss,	355	Hillnead, .	644	IXIICIII CHAIL:	517
200	Durris.	256	Fossoway and		Hobkirk, .	790		436
Currie, . 682	Durrisdeer.	823	Tulliebole,	461	Hoddom	829		502
	Duthil	96	Foula, .	12	Holm & Paniav	19	Kildalton & Oa,	541
DAILLY, . 585	Duon,	190	Foulden	741	Holytown,	625		52
DAILLY, . 909	Dyce, .	122	Foulden, . Foveran, .	195	Holywood,	830	Kildrummy.	208
DAILLY, . 585 Dairsie, . 421 Dalewich . 517	Durness, Duror, Durris, Durrisdeer, Duthil, Dyce, Dyke, Dysart,	100	Fowlis-Easter,		1	000	Kilfinan, .	518
Dalavien, . Jii	Dysart, .	420	Fowlis-Easter,	257	Willellen	565	Kilfinichen and	
Dalbeattie, 864				100	TI	118	Kilviolroop	542
Dalgetty, . 422	_		Fraserburgh,	196	Howmore,	701	Willow and	014
Dalkeith, . 683		561	Fyvie, .	197	Hownam, .	191	Killehangia	519
Dallas, . 129	Earlston, .	736			Hoy& Græmsay	, 20	Kilchenzie,	482
D. 1 11: 596	Eassie & Nevay	,284			Humbie, .	710	Killearn, .	404
Dalmenngton, 5665 Dalry (Ayr), 587	East Kilbride,	643	GAIRLOCH, .	66	Hume, .	744	Killearnan,	68
Dalry (Ayr), 587		562	Galashiels, .	775	Huntly, .	202	Killin, .	361
Dolay (Kirkenda	Eccles.	737		593	Hurlford, .	611	Kilinnan, Kilinichen and Kilvickeon, Killean and Kilchenzie, Killearn, Killearnan, Killin, Kilmacolm, Kilmadock,	569
bright), 865 Dalrymple, 588 Dalserf, 638	Ecclesmachen,		Galston, . Gamrie, .	155	Hutchesontown	, 644	Kilmadoek,	
Delaymple 588	Echt		Gargunnock,	481	Hutton (Ber-		Kilmallie, .	520
Dairyinpie, 500	Echt, Eckford, .	787	Garmouth,.	144		745	Kilmany (Fife),	437
Dalton, 818	Eder & Phonor	15		644	Hutton (Dumf.	).831	Kilmarnock,	597
Dalton, . 818	Eday & Pharay Edderton, . Eddlestone,	, 10	Cartly	198	Tracton (Dame.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Kilmaronock,	497
Dalziel, . 639	Eddy & Fladay Edderton, . Eddlestone, Eddrachillis, Edgerston, . Edinburgh, Edinkillie, . Ednam, .	00	Gartly, .				Kilmartin, .	521
Darvel, . 603	Eddlestone,	760	Garvald, .	707	INCH(Wigtown	),886	TZ:1	598
Daviot, . 187	Eddrachillis,	49	Garvock, .	260	Inchinnan, Inchture, Innerleithen,	566	Kilmalford	524
Daviot & Dun-	Edgerston,.	787	Gigha, .	537	Inchture.	359	Kilmelford,	
72 7 1	Edinburgh,	685	Girthon, .	866	Innerleithen.	762	Kilmeny(Argyll	
Deerness 14	Edinkillie, .	134	Girvan, .	594	Innapprint Had	)711		522
Deerness, . 14 Delting, . 2	Ednam.	788	Gladsmuir,	708	Innorwiel in		Trimomivais,	99
Dennistonn 644	Edrom	738	Glamis, .	289	Glenlyon,	255	Kilmorack,	100
Donny 476	Edzell.	285	Glasgow	644	Track (Aboud'n	7 505		
Denly, . 410	Elgin	135	Glass.	199		100	bride, .	523
Deskiold, . 101	Flio.	427	Glassary.	511		140	Kilmorich,	527
Dingwain, . 705	Filon .	102	Glasserton	885	Inversitoony,	200	Kilmory, .	554
Dirieton, . 100	Engie	152	Glassford	645	Inveraray, .	213	Kilmuir, .	112
Dollar, . 407	Elizie, .	951	Clonborrio	261	Inverarity,	292	Kilmuir-Easter,	. 69
Dolphinton, 640	Errol,	991	Glenbervie,	200	Inveravon,	157	Kilmun, .	510
Dores, . 96	Erskine,	903	Glenbuchat,		, i inverchaolali,	シエエ	Wilminian and	010
Dornoch (Suth-	Eskdalemuir,	824	Glencairn,	826	Inveresk, .	689	Kilmore,.	544
Deerness, 14 Delting, 2 Dennistoun, 644 Denny, 476 Deskford, 151 Dingwall, 62 Dirleton, 705 Dollar, 467 Dolphinton, 640 Dores, 96 Dornoch (Sutherland), 47	Ettrick,	774	Glencoe and	FOF	Inveresk, . Inverkeillor,	293	Wilninge,.	524
Dornoelz (Dum-	Evie & Rendal	II, 16	Ballachulish	, 520	Inverteithing	432		
fries), . 819	Ewes, Eyemouth,.	825	Glencorse, .	687		158		438
Douglas, . 641	Evemouth,.	739	Glendevon,	358	Invertin	567	KIIIIY, .	294
Dowally, . 344	11		Glenelg, .	97		98	Kuspinaie,	363
Drainie, . 130			Glengarry,.	95	Inverness, .	204	Kiisytii, .	483
2011111111		3		761	Inverurie, .			101
2110		000		290	)   1011at,	538		70
		479		157	, Irongray, .	867	Kilwinning	599
Drumblade, 188		428		107		595	Kincardine	
Drumelzier, 759							(Perth),	364
Drumoak, . 189		286		201	JEDBURGH,	792		
.Dryfesdale, 820		50				104	(Ross),	71
Drymen, 477		673		512		832		11
Duddingston, 689		64		15				209
Duffus, . 13		592		370			O'Neil,	
Duirinish, . 116		287		67		II-	Kinclaven, .	365
Dull, 340			Golspie,	5.		578		366
Dumbarton, 49			Gorbals,	644	Jura,	539	Kingarth, .	555
Duning 10	•						1	

106 Index.

Vina Ed-and Ol	) I Langhalm	220	Maina	207	Nowbilla	200	1 Doutus homes : .F 47
	Langholm, Langshaw,	839 799		307 797	Newhills,		
Kinghorn, 43	Langton, .	747		766	Newington, New Kilpatrick		
Kinglassie, 44	Larbert, .	485		447	Newlands, .	767	
	Largo,	443	Marnoch,	161	New Luce,	893	Portpatrick, 896 Portree, 114
		602		264		227	Portree, 114 Portsoy, 153
Kingussie, &c., 10: Kininmonth, 210	Larkhall,	638		644	New Machar, Newmilns, .	603	Possilpark. 644
	Larknan, .	691	Maryhill,	265			A
		38	Marykirk, .	308	New Monkland	, 001	
Kinlochluichart, 6		748		604			
Kinloch-Ran-	Lauder,		Mauchline, .		New Spynie,	136	Prestonpans, 718
noch, 35		263	Maxton,	798	Newton, Newton-Mearn	696	
Kinlochspelvie, 54		635	Maybole, .	605	Newton-Mearns	914	Owner ces
Kinloss, 13		371	Mearns,	571	Newtyle,		QUEENSFERRY, 665
Kinnaird, 36		749	Megget, .	779	Nigg (Kincard.		
Kinneff and		692	Meigle, .	379	Nigg (Ross),	78	D
Catterline, 26			Melrose,	799	North Berwick		
Kinnell, . 29			Menmuir,	309	North Bute,		
Kinnellar, 21			Merton, .	751	North Harris,		Rankinston, 583
Kinnethmont, 215		444	Methlic,	221	North Knapdale		
Kinnettles, 297		649	Methven,	380		692	Ratho, 698
Kinnoull, . 369	1	891	Mid-Calder,	694	Northmavine, North Morar,	077	Rathven, . 164
Kinross, . 465		070	Middlebie, .	841			Tuittray, . 009
Kintail, . 72	Kinloch,	372	Midmar,	222	Nth. Ronaldsha	y, 22	Rayne, . 236 Reay, . 40
Kintore, 218		900	Mid & So. Yell,	000	North Uist,	113	Reay, . 40
Kippen, 484		300	Millbrex, .	222	North Yell,	6	
Kirkbean, 870		445	Milton,	644			Renfrew, . 575
Kirkcaldy and	Libberton (Lan		Minginish, .	109			Renton, . 494
Abbotshall, 442		650	Minnigaff, .	876	Ол,	546	
Kirkcolm, . 887	Liberton (Edin.	)693	Minto, .	800	Oathlaw, .	315	Rescobie, . 317
Kirkconnell, 834	Liff, Benvie, &		Mochrum, .	892	Ochiltree, .	609	Resolis, . 79
Kirkcowan, 888	Invergowrie,	301	Moffat,	842	Old Aberdeen,	168	Rhynd, 391
Kirkeudbright, 871		795	Moneydie, .	381	Old Aberdeen, Old Ardrossan,	576	Rhynie, 237
Kirkden, . 298		668	Monifieth, .	310	Old Cumnock,	610	Riccarton, . 611
Kirkfieldbank, 649		796	Monikie, .	311	Old Deer, .	228	Roberton . 802
Kirkgunzeon, 872		302	Monimail, .	448	Oldhamstocks,		Rogart, . 55
Kirkhill, . 108		568	Monkton and		Old or West	,	Rogart, . 55 Rosehall, . 46
Kirkhope, . 776		525	Prestwick,	606	Kilpatrick,	501	Rosemarkie, 80
Kirkinner, . 889		373	Monquhitter,	223		894	Roseneath 502
Kirkintilloch, 498	Livingstone,	669	Montrose,	312	Old Machar,	228	
		99		224	Old Meldrum,	229	
	Lochaleh	74	Mongio (Porth)				
Kirkmabreck, 878			Monzie (Perth),		Old Monkland,		
Kirkmahoe, 835		75	Monzievaird and		Olrig, .	39	Rothiemay, 165
Kirkmaiden, 890		76	Strowan,.	383		163	
Kirkmichael	Lochee,	282			Ormiston, .	715	Rousay and
(Ayr), 600			Mordington.	752	Orphir, .	23	Egilshay, 24
Kirkmichael	Lochgoilhead,	527	Morebattle	801	Orwell, .	463	Row, 503
(Banff), . 160		303	Morham, .	712	Oxnam, .	802	Roxburgh, 803
Kirkmichael	Lochmaben,	840	Morningside,	685	Oyne,	230	Rutherglen, 654
(Dumfries), 836		556	Mortlach, .	162			Ruthven, . 318
Kirkmichael	Lochrutton,	875	Morton, .	843			Ruthwell, . 846
(Perth), . 370	Lochs, .	. 87		528	Paisley, .	573	
Kirknewton and	Lochwinnoch,	570	Moulin, .	384	Panbride, .	316	
East Calder, 690	Logie (Fife),	446	Moulin, . Mouswald, .	844	Papa-Stour,	12	SADDELL, . 531
Kirkoswald, 601	Logie (Stirling)	, 485	Moy and Dala-		Papa-Westray,	33	St Andrew
Kirkpatrick-	Logicalmond,		rossie, .	105	Partick, Parton,	646	(Dundee), 282
Durham, 874	Logie-Buchan,	216	Muckairn, .	529	Parton, .	878	St Andrew
Kirkpatrick-	Logie-Coldstone	Э	Muckart, .	385	Patna, .	610	(Edinburgh), 685
Fleming, 837	and Cromar.	217	Muiravonside.		Peebles, .	768	St Andrews
Kirkpatrick-	Logie-Easter, Logie-Pert, Logierait, - Longforgan,	77	Muirkirk, .	607		716	(Orkney), 25
Juxta, - 838	Logie-Pert,	304	Murroes, .	313		697	St Andrews-
Kirkton(Assynt) 44	Logierait	376	Musselburgh,	689	Penninghame,	895	Lhanbryde, 142
Kirkton (Farr), 50	Longforgan,	377	Muthill, .	386		845	St Andrews and
Kirktown (Rox-	Longformacus,	750			Persie, .	386	
burgh), . 785	Longside, .	218			Perth, .	387	(Fife), . 453
Kirkurd, 764	Lonmay, .	219	NAIRN, .	123	Peterculter,	231	St Boswells, 804
Kirkwall and	Loth,	54	Neilston, .	572	Peterhead, .	232	St Clement, 282
St Ola, . 21	Loudoun, .	603	Nenthorn,	753	Pettinain, .	653	St Cyrus, . 267
Kirriemuir, 299	Lugar, .	577	Nesting, .	7	Petty, .	106	St Fergus, . 237
Knockando, 139		220	New Abbey,	877	Pitsligo, .	233	St George, . 685
Knockbain, 73		305	New Ardrossan,		Pittenweem,	452	St Giles, . 685
		306	New Ardrossan, Newbattle,	695		646	
Knoydart, . 97	Lundie, . Lunnasting,				Pollokshields	644	
	Laumnasting,	7	Newburgh,	450	Pollokshields,	481	St Machar, 168
		400					
Y ADVISION 746	Luss,	499	Newburn,	451	Polmont, .		St Madoes, 392
LADYKIRK, 746		499 765	New Byth,	210	Polwarth, .	754	St Martins, 393
Laggan, . 104	Luss, Lyne,	765	New Byth, . New Craighall,	210 695	Polwarth, . Port-Glasgow,	754 574	St Martins, 393 St Mary, 282
Laggan, . 104 Lairg, . 53	Luss, Lyne,		New Byth, . New Craighall, New Cumnock,	210 695 608	Polwarth, .	754	St Martins, 393

95	047	Claus '	6121	Strathloch,	384	Torryburn,	4581	Walston, .	658
St Mungo, .	847	Sorn, .	806	Strathmartine,	307	Torthorwald,	850	Wamphray,	853
St Nicholas,	168	Southdean,	532	Strathmiglo,	457	Tough, .	244	Wandell and	
St Ninians,	488	Southend, .	111	Strathoykel,	71	Towie, .	245	Lamington,	659
St Peter, .	282	South Harris,		Strathy, .	50	Tranent, .	722	Wanlockhead,	853
St Quivox, .	578	SouthKnapdale	692	Strichen, .	241	Traquair, .	771	Waternish,	110
St Rollox, .	644	South Leith,	092	Stromness,	30	Trinity-Gask,	396	Waterside,	586
St Vigeans,	272	South Ronald-	00		31	Troon,	590	Watten, .	42
Salen (Argyll),	548	shay&Burray		Stronsay, .	505	Troqueer, .	882	Weem, .	398
Saline (Fife),	455	South Uist,	118	Sunart, .	755	Tulliallan, .	458	Wemyss, .	459
Salton, .	719	Southwick,	861	Swinton, .	100	Tullynessle and		West Calder,	701
Sanday, .	26	Speymouth,	143	Symington	618	Forbes, .	246	Westerkirk,	854
Sandness, .	12	Spott, .	720	(Ayr),	010	Tundergarth,	851	West Kilbride,	620
Sandsting and		Springburn,	644	Symington	657	Turriff, .	247	West Linton,	773
Aithsting,	9	Sprouston, .	807	(Lanark),	190	Tweedsmuir,	772	Westray, .	33
Sandwick, .	27	Stair,	614			Twynholm,	883	Westruther,	756
Sandwick & Cun		Stanley, .	393	711 . ***	82	Tynron,	852	Whalsay, .	7
ingsburgh,	3	Stennes, .	17	TAIN,	321	Tyree (Argyll),		WhalsaySkerri	es. 7
Sanquhar, .	848	Stenscholl,.	112	Tannadice,	83	Tyrie (Aberd'n		Whitburn .	673
Savoch, .	237	Stenton, .	721	Tarbat, .	535	Tyric (Aberd II	,210	Whitekirk and	
Scone, .	394	Stevenston,	615	Tarbert, .	619			Tynningham	
Scoonie,	456	Stewarton,	616	Tarbolton,	242			Whiteness and	
Scourie,	49	Stirling, .	490	Tarland, .	243	UDNY, .	249	Weisdale,	10
Seafield, .	167	Stitchel, .	808	Tarves,	322	Uig,	89	Whithorn, .	900
Selkirk, .	778	Stobhill, .	698	Tealing, .	700	Ulva,	544	Whitsome, .	757
Shapinshay,	28	Stobo;	770	Temple, .	394	Unst,	11	Whittinghame	, 724
Shettleston,	622	Stoer, .	44	Tenandry, .	880	Uphall, .	672	Wick,	43
Shieldaig, .	58	Stonehouse,	656	Terregles,	809	Urquhart		Wigtown, .	901
Shiskine, .	554	Stoneykirk,	898	Teviothead,	457	(Elgin), .	144	Wilton,	810
Shotts, .	655	Stornoway,	88	Thornton, .		Urquhart		Windygates,	447
Skelmorlie,	602	Stow, .	699	Thurso, .	41 395	(Inverness),	107	Wiston and	-
Skene, .	238	Stracathro,	320	Tibbermore,		Urquhart and	1	Roberton,	660
Skipness, .	531	Strachan, .	268	Tillicoultry,	468	Logie-Weste	r, 84	Woodside,	168
Skirling, .	769	Strachur, .	534	Tingwall, .	10	Urr,	884	11 ooderacy 1	
Slains, .	239	Straiton, .	617	Tinwald,	849	Urray, .	. 85	YARROW	779
Slamannan,	489	Stralachlan,	534	Tobermory,	549			Yell,	6
Sleat, .	115	Stranraer, .	899	Tomintoul,	160	1 363		Yester (or Gif	
Smailholm,	805	Strath, .	119	Tongland, .	881	WALKERBURN,	769	ford),	725
Small Isles,	116	Strathblane,	491	Tongue, .	56			Yetholm,	811
Snizort, .	117	Strathdon, .	240		550	Walls (Orkney			249
Sorbie, .	897	Strathfillan,	304	Torphichen	671	wans (Orkney	1, 04	1 I than wons,	



# GLASGOW:

PRINTED BY JAMES HEDDERWICK & SONS LIMITED,

701

203 Continued Dist University Too and the last To continue the property of the continue the cont

CLASCOW:

PRINTED BY JAMES HEDDERWICK & SONS LIMITED.



